

INTERVIEW APPRAISAL FORM

Galaxy Aerospace

Name: MOHD AIZAT MOHD AMIN Position: SENIOR DESIGN ENGINEER Date: 14/9/23

Interviewer's name: Ir NIZAM NAZAR Designation: HODD Dept: DESIGN

PHYSICAL APPEARANCE	Unpleasant appearance <div style="text-align: right;">1</div>	Appears to lack energy <div style="text-align: right;">2</div>	Good physical appearance <div style="text-align: right;">3</div>	Appears fit and alert <div style="text-align: right;">4</div>	Exceptionally energetic <div style="text-align: right;">5</div>	4
TRAITS	Nervous and embarrassed <div style="text-align: right;">1</div>	Stiff and uncomfortable <div style="text-align: right;">2</div>	comfortable and at ease <div style="text-align: right;">3</div>	Alert and free of tension <div style="text-align: right;">4</div>	Unusually self possessed/alert <div style="text-align: right;">5</div>	4
CONFIDENCE	Shy, retiring, arrogant <div style="text-align: right;">1</div>	Submissive, and argumentative <div style="text-align: right;">2</div>	Reasonably self assured <div style="text-align: right;">3</div>	Shows self confidence <div style="text-align: right;">4</div>	Self assured and inspires confidence <div style="text-align: right;">5</div>	5
EXPRESSION OF IDEAS	Unclear and illogical <div style="text-align: right;">1</div>	Not well defined or expressed <div style="text-align: right;">2</div>	Makes sense <div style="text-align: right;">3</div>	Convincing thoughts <div style="text-align: right;">4</div>	Exceptionally good and logical <div style="text-align: right;">5</div>	4
EXPERIENCE	No experience at all <div style="text-align: right;">1</div>	Experience not suitable but helpful <div style="text-align: right;">2</div>	Fair experience <div style="text-align: right;">3</div>	Experience suits job <div style="text-align: right;">4</div>	Experienced, suits job very well <div style="text-align: right;">5</div>	5
EDUCATION	No education at all <div style="text-align: right;">1</div>	Basic education but not enough <div style="text-align: right;">2</div>	Sufficient education <div style="text-align: right;">3</div>	Has relevant qualifications and certificates <div style="text-align: right;">4</div>	Has additional qualifications, Diploma/Degree <div style="text-align: right;">5</div>	5
MOTIVATION & AMBITION	No motivation and ambition <div style="text-align: right;">1</div>	Little interest, seems to be complacent <div style="text-align: right;">2</div>	Interest fair, and reasonable desire to succeed <div style="text-align: right;">3</div>	Definite future wants to succeed <div style="text-align: right;">4</div>	Ambitious, high aims, planned aims, of success <div style="text-align: right;">5</div>	4
COMMUNICATION SKILL	No skill at all <div style="text-align: right;">1</div>	Little skill <div style="text-align: right;">2</div>	Reasonable amount of skill <div style="text-align: right;">3</div>	Good skill <div style="text-align: right;">4</div>	Exceptionally good skill <div style="text-align: right;">5</div>	4
SUPERVISORY SKILL	Lacking in such skill <div style="text-align: right;">1</div>	Has skills but not enough <div style="text-align: right;">2</div>	Reasonably skilled <div style="text-align: right;">3</div>	Good skill <div style="text-align: right;">4</div>	Exceptionally good skill and experience <div style="text-align: right;">5</div>	4
ADAPTABILITY	Incompatible <div style="text-align: right;">1</div>	Alright but not good enough <div style="text-align: right;">2</div>	Reasonably sufficient <div style="text-align: right;">3</div>	Good adaptability <div style="text-align: right;">4</div>	Can definitely adapt well <div style="text-align: right;">5</div>	5
TOTAL						46

Recommendations for employment :

(ES) / NO / KIV

Comments : NIL

Signature of Interviewer: Basic salary : 4500 Allowances : 600

Reporting to : _____ Department : _____ Section : _____

Commencing date : _____ Probation : _____ Others : _____

Verified by HRD : _____ Approved by : _____ Date : _____

For Office Use : HRISInterview
Date:

Panel Interview :

Checked :
Date &
Initial**Galaxy Aerospace**
maintenance, repair, overhaulPlease Affix a
Recent Passport Size
Photograph**EMPLOYMENT APPLICATION
FORM****PERSONAL PARTICULARS**Name as per NRIC : **MOHD AIZAT BIN MOHD AMIN**

Preferred Name : Gender : Male [/] Female []

Old I/C No. : New I/C No. : **871223-14-5201**Nationality : **MALAYSIAN** Passport No. :Date of Birth : **23/12/1987** Place of Birth : **KUALA LUMPUR**Age : **36** Marital Status : **MARRIED**Permanent Address (house)
**B-19-06, The Heritage,
Jalan SB Damansara, 43300
Serikembangan, Selangor**
Correspondence Address (mailing)
Effective Until : _____Tel No. : (House) Tel. No. : (House)
(Mobile) **019-6287874** (Office)
Fax No. : E-mail : **mohdaiyat.mohdamin@gmail.com****FAMILY PARTICULARS**i) Name of Spouse : **SARAH ADIBAH BT MOHD KHALID**
(if applicable)
Occupation : **EXECUTIVE**
Name of Employer : **PETRONAS**
Tel No. : **019-6687870**

ii) Details of Children (if applicable)

Name	Gender	Birth Date	Level of Education
1. MUHAMMAD AISAR	M	11/11/2013	Primary school
2. UZAIR AISAR	M	16/6/2015	Primary school
3. BETH AISAR	M	16/11/2018	Pre school
4. _____	_____	_____	_____
5. _____	_____	_____	_____
6. _____	_____	_____	_____

iii. Do you have any family members currently employed in Galaxy Aerospace (M) Sdn. Bhd. or working in Gading Group? If yes, please specify.

EDUCATIONAL DETAILS

Name of School/College/University	START	FINISH	Qualification obtained (CGPA/Class)
	month/year	month/year	
Secondary Education(s) SMK Teknik Kajang	2003	2004	PMR/PT3 Grade : Aggregate : SPM Grade : 4A5B Aggregate :
A-Level/STPM/Matriculation(s)			Result(s) :
Certificate(s)			Major : Grade :
Diploma Course(s) Diploma in Automation	2006	2008	Major : Industrial Automation CGPA/Grade : 2.8
Degree Course(s) Degree in Electronic and Electrical	2009	2011	Major : Electronic Minor : CGPA/Class : Lower class
Post Graduate Course(s)			Area of study : CGPA/Class :
Professional Qualification(s)			Level/Stage :

COURSE / TRAINING ATTENDED

Title(s)	Organised by	Date attended	Location
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

LANGUAGE PROFICIENCY

COMPUTER LITERACY

* Please indicate (Average, Good, Excellent)

• Are you familiar in operating a computer?
Yes ~~No~~

Bahasa Melayu
English : Good
Others : _____

* Written	* Spoken
<u>Good</u>	<u>Good</u>
<u>Good</u>	<u>Good</u>

• List of PC Software that you are familiar with

OTHER SKILLS (Please Specify)

EXTRACURRICULAR ACTIVITIES (SPORTS, CLUBS, ETC.)

Highest Achievements
or Current
Involvement

WORKING EXPERIENCE						
Name of Organization and Position Held	Period of Employment			Summary of responsibility	Last drawn/current salary	Reason(s) for leaving/wanting to leave
	From (mm/yy)	To (mm/yy)	Total No. of years			
Galaxy Aerospace	1/21	7/22	1 1/2	Design Eng. SCE	4850	Family matters
Aviation Design Centre	5/14	10/20	6	Design Eng. SCE		
Airad Sch. Bhd.	1/12	4/14	2	Engineer		

Please use attachment for additional information.

REMUNERATION DETAILS ON CURRENT/LAST EMPLOYMENT		TRANSPORTATION	
Basic monthly salary: 4250 + 600 allowance	Bonus (No. of months): _____ Contractual : _____ Variable : _____	Do you possess your own transport: Yes : _____ No : _____	What type of transport license do you have? B2,D,Others(Please specify) : _____
Allowances (Please specify if any) :	Car Privilege Type : _____ Driver : (Yes/No) _____ Petrol Allowance/month : _____	Loan subsidy : Interest rate _____ House (Yes/No) : _____ % Car (Yes/No) : _____ % Others : _____ %	
Other Benefits (If any):			
Expected monthly salary: 6000		Resignation notice period : Any time	

lowest 5k /

What is your greatest achievement in your previous/current career?

Is there any other information (personal or work experience) which is relevant to this application?
(If yes, please specify)

Have you been interviewed before in Galaxy Aerospace or Gading Group? If yes, please provide the position interviewed for and date of the interview.

Design Engineer 7/12/20

PERSONAL REFERENCES (NON-RELATIVES / NONSCEMPLOYEE)

Name : *Mohd Radzi Mohd Ramli*

Address : _____

Tel No. : *013-2303974*

Relationship : *co-worker*

Name : _____

Address : _____

Tel No. : _____

Relationship : _____

DECLARATION

I hereby declare that all the information given in this employment application form is true and complete. Any false information provided would subject myself to possible disciplinary action by Galaxy Aerospace (M) Sdn. Bhd. or Gading Group of Companies.

Signature :

[Handwritten Signature]

Date :

13/9/2023



MOHD AIZAT BIN MOHD AMIN

Personal Info

Address

B-19-06, The Heritage,
 Jalan SB Dagang, The Mines Resort
 City, 43300 Seri Kembangan,
 Selangor

Mobile Number

+6019-6287874

Email

mohdaizat.mohdamin@gmail.com

Skills

- Teamwork
- Adaptability
- Time management
- Attention to detail
- Resource Management
- Risk Management
- Project Management

Reference

Mr. Ahmad Muzrim bin Mustazar
Mobile Number +6017-3408172
Company Galaxy Aerospace
Relationship Quality Assurance HOD

An energetic, ambitious person who has developed a mature responsible approach to any task that given or situation that I am presented with. Experience across various projects, capable in working with others to achieve a certain objective on time with excellence.

Career Summary

Galaxy Aerospace 2021 - July 2022

Design Engineer

- Design, develop, install, and maintain electrical installation on aircraft.
- Plan and prepare manning requirement, schedule, document of design, removal, fabrication and installation process.
- Check compliances within state technical regulator requirement
- Issue a justification, electrical load, electromagnetic interference and risk assessment report.
- Provide support to production on performing installation.
- Provide support to production on troubleshoot, repair, and replace malfunctioning equipment of aircraft.

Aviation Design Centre 2014

Design Engineer

- Design, develop, install, and maintain electrical installation on aircraft.
- Plan and prepare manning requirement, schedule, document of design, removal, fabrication and installation process.
- Provide support to production on performing preventive maintenance and corrective maintenance.
- Provide support to production on troubleshoot, repair, and replace malfunctioning equipment of aircraft.

Airod Sdn. Bhd. 2011

Electrical Engineer

- Install and maintain electrical parts of aircraft.
- Plan and prepare manning requirement, schedule, document of design, removal, fabrication and installation process.
- Provide support to production on performing preventive maintenance and corrective maintenance.
- Provide support to production on performing troubleshoot, repair, replace and maintenance.

Education

Degree in Electronic and Electrical Engineering /
 University of Sunderland, Sunderland, UK

Diploma in Automated System and Maintenance Technology
 Unikl Malaysia France Institute

TRAINING

- Air Legislation
- Design Organization Approval AN96
- DOA walkthrough Case Study
- Code of Ethics / Regulations
- Technical Airworthiness and AMO Regulations
- Appreciation of NDT Techniques
- Technical visit: Smart Tunnel
- Beechcraft B200T General Familiarization
- Human factor

PROJECT COMPLETED

Nomad N22B

Installation of Airborne Mapping Camera System

- Completed an installation of Leica's CityMapper system on Nomad N22B aircraft.
- Prepared and completed installation package includes Installation plan, installation process, test and maintenance documents within schedule.
- Prepared and completed ELA (Electrical Load Analysis), EMI/EMC and functional test after installation.

ROBINSON R66

Installation of GTR 225B COM Radio

- Assisted technicians to successfully implement the project to the end
- Completed a de-modification of GNS 530 and installation of GTR 225.
- Managed a planning schedule which achieve successful installation process.
- Provide and show compliances process for removal and installation process on aircraft.
- Prepared and completed installation package includes Installation plan, installation process, test and maintenance documents within schedule.
- Prepared and completed ELA (Electrical Load Analysis), EMI/EMC and functional test after installation.

EC155B

Installation of Spider X, Spidertracks tracking

- Assisted technicians to successfully implement the project to the end.
- Completed an installation of Spider X tracker on EC155B Airbus Helicopter.
- Provide and show compliances process for installation on aircraft.
- Prepared and completed installation package includes Installation plan, installation process, test and maintenance documents within schedule.
- Prepared and completed ELA (Electrical Load Analysis), EMI/EMC and functional test after installation.

Piper PA-34-220T

ELT replacement

- Assisted technicians to successfully implement the project to the end.
- Completed a de-modification of ELT NARCOS 910 and installation of ELT ACK E-01.
- Managed a planning schedule which achieve successful installation process.
- Provide and show compliances process for removal and installation on aircraft.
- Prepared and completed installation package includes Installation plan, installation process, test and maintenance documents within schedule.
- Prepared and completed ELA (Electrical Load Analysis), EMI/EMC and functional test after installation.

Sikorsky S-76C

Installation of Appareo Vision 1000 FDR

- Assisted technicians to successfully implement the project to the end.
- Completed an installation of Appareo Vision 1000 FDR for Sikorsky S-76C.
- Managed a planning schedule which achieve successful installation process.
- Prepared and completed installation package includes Installation plan, installation process, test and maintenance documents within schedule.
- Prepared and completed ELA (Electrical Load Analysis), EMI/EMC and functional test after installation.

Mi-17

Installation of V/UHF system

- Assisted technicians to successfully implement the project to the end.
- Completed an installation of V/UHF system on Mi-17 aircraft.
- Managed a planning schedule which achieve successful installation process.
- Prepared Bill of Material which procurement group successfully procured the required materials per specifications.
- Prepared and completed installation package includes Installation plan, wiring fabrication, installation and maintenance documents within schedule.
- Prepared and completed ELA (Electrical Load Analysis), EMI/EMC and functional test after installation.

Beechcraft B200T

AMS

- Assisted technicians to successfully implement the project to the end.
- Completed supplementary document of AMS (Avionics Mission System) installed on Beechcraft B200T.
- Prepared and completed ICA (Instruction for Continuing Airworthiness) document consist of:
 - Supplementary Maintenance Manual
 - Supplementary Flight Manual
 - Supplementary Wiring Diagram
 - Supplementary IPC (Illustrated Parts Catalogue)

A400M

On-Job Training

- Completed 6 months On-job training under RMAF 22 Squadron.
- Involved in level 1 A400M training.
- Collaborated with 22 squadron and perform first and second line maintenance on aircraft such as daily inspection, pre-flight, turnaround checks, schedule and unscheduled maintenance.

Blackhawk

Washlight

Troubleshooting

- Completed troubleshoot of Blackhawk LED washlight.
- Assisted technicians to inspect the cause of failure of the LED washlight.
- Assisted technicians to troubleshoot the LED washlight for Blackhawk aircraft.
- Assisted technicians to perform a test on the system after the troubleshooting process.
- Revised changes into all related document.

A109E

Installation of Flir system

- Completed an installation of Flir (Thermal Imaging Camera).
- Managed a planning schedule which achieve successful installation process.
- Prepared a BOM (Bill of Material) which procurement group successfully procured the required materials per specifications.
- Prepared and completed document installation package includes Installation plan, wiring fabrication, installation, test and maintenance within schedule.
- Integrated the weight and balance analysis and mechanical installation procedure into the overall installation manual.
- Assisted technicians to successfully implement the written orders with technician throughout project.

Mi-17

Installation of Skynode

- Assisted technicians to troubleshoot during installation process
- Assisted technicians to perform a test on the system after the installation process.
- Completed an installation of Skynode tracker.
- Managed a planning schedule which achieve successful installation process.
- Prepared a BOM (Bill of Material) which procurement group successfully procured the required materials per specifications.
- Prepared and completed document installation package includes Installation plan, wiring fabrication, installation, test and maintenance within schedule.
- Integrated the weight and balance analysis and mechanical installation procedure into the overall installation manual.
- Assisted technicians to successfully implement the written orders with technician throughout project.

C-130

Rewiring

- Assisted technicians to perform a test on the system after the installation process.
- Completed rewiring of 15 systems on C-130 M30-08 RMAF aircraft.
- Prepared TAT (Turnaround Time) which team successfully completed the task within time agreed.
- Prepared BOM, manning requirement and schedule for the C-130 aircraft systems installation.
- Prepared the removal and installation wiring diagram of the rewiring project.
- Prepared EO (Engineering Order) for technicians to fabricate and install the wiring system within schedule and budget.
- Assist the technician to implement the project through the given EO successfully throughout the project.

C-130

Aircraft TRU

Troubleshooting

- Completed troubleshoot of TRU (Transformer Rectifier Unit) on C-130 aircraft.
- Assisted technicians to inspect the cause of failure of the TRU.
- Prepared a BOM (Bill of Material) which procurement group successfully procured the required materials per specifications.
- Assisted technicians to troubleshoot the Transformer Rectifier Unit for C-130 aircraft.
- Assisted technicians to perform a test on the system after the troubleshooting process.
- Prepared a report of the troubleshooting process.

Fokker F28

Booster Pump

Troubleshooting

- Completed troubleshoot of the booster pump on Fokker aircraft.
- Assisted technicians to inspect the cause of booster pump failure.
- Prepared a BOM (Bill of Material) which procurement group successfully procured the required materials per specifications.
- Assisted technicians to successfully complete the troubleshooting based on SB (Service Bulletin) throughout the project.
- Assisted technicians to perform a test on the system after the troubleshooting process.
- Prepared a report of the troubleshooting process.

Alouette
Compass Rewiring

- Completed a fabrication and installation of Alouette's gyro compass system harness.
- Prepared a BOM (Bill of Material) which procurement group successfully procured the required materials per specifications.
- Prepared the wiring diagram based from the physical harness.
- Prepared EO (Engineering Order) for technicians to fabricate and install the wiring system within schedule and budget.
- Assisted technicians to successfully implement the EO with technician throughout project.

Mi-171
Installation of
Searchlight

- Completed an installation of Searchlight on Mi-171 aircraft.
- Prepared the ELA (Electrical Load Analysis) for the installation.
- Integrated the weight and balance analysis and mechanical installation procedure into the overall installation manual.
- Prepared BOM, manning requirement and schedule for the searchlight installation on Mi-171 aircraft.

C-130
Avionics System
Installation

- Prepared the supplementary Electrical & Instrumental drawings and manuals of the installation project.
- Integrate the weight & balance analysis and mechanical installation procedure into the overall installation manual.
- Prepared BOM, manning requirement and schedule for the C-130 aircraft avionics installation.

Nuri S61A-4
Aircraft Rewiring

- Assisted technicians for Installation of avionics system for C-130 aircraft.
- Completed rewiring Nuri S61A-4 RMAF aircraft.
- Prepared a BOM (Bill of Material) which procurement group successfully procured the required materials per specifications.
- Prepared EO (Engineering Order) for technicians to fabricate and install the wiring system within schedule and budget.
- Assisted technicians to successfully implement the project to the end.