INTERVIEW APPRAISAL FORM

% GalaxyAerospace

PHYSICAL APPEARANCE	Unpleasant appearance		Appears to lack energy		Good physica appearance]	Appears fit and alert		Exceptionally energetic	
		_		2		3		4	5	4
TRAITS	Nervous and		Stiff and		comfortable a		Alert and free of tension	7	Unusually self possessed/alert	
	embarassed r		uncomfortable	,	at ease		Of terision		5	4
CONFIDENCE	Shy, retiring,	_1_	Submissive, a		Reasonably s	3 elf	Shows self confidence	4	Self assured and inspires	
	arrogant r		argumentative	2	assureu	3	Committee		confidence 5	4
EXPRESSION	Unclear and	_1_	Not well defin		Makes sense	3	Convincing		Exceptionally good and logical	
OF IDEAS	illogical		or expressed		ı		thoughts			4
EXPERIENCE	No experience	1	Experience n	2 ot	Fair experience	3 :e	Experience su	its	Experienced.	T
	at all		suitable but helpful	,	,		job		suits job very well	4
EDUCATION	No education	1	Basic educati	2 00	Sufficient	3	Has relevant	4	5 Has additional	-
EDUCATION	at all		but not enoug		education		qualifications certificates	and	qualifications, Diploma/Degree	1
		1	1 2411 - 1 - 4 4	2_	Intercet foir o	3	Definite future	4	Ambitious, high	\vdash
MOTIVATION & AMBITION	No motivation and ambition		Little interest, seems to be complacent	'	Interest fair, a reasonable desire to succ		wants to succeed		aims, planned aims, of success] (
		1	·	2	Reasonable	3	Good skill	4	5 Exceptionally	\vdash
COMMUNICATION SKILL	No skill at all		Little skill		amount of skill		GOOD SKIII		good skill	'
		1		2		3		4	Exceptionally	
SUPERVISORY SKILL	Lacking in such skill		Has skills but not enough		Reasonably skilled		Good skill		good skill and experience	
		1		2		3		4	5	4
ADAPTABILITY	Incompatible		Alright but no good enough		Reasonably sufficient		Good adaptability		Can definitely adapt well	
		1		2		3	-	4	5	1_
		L	<u> </u>						TOTAL	19
Recommendation Comments:	is for employmen	it : >	PRMEGE	YES				١٢	MONTH	
			Λ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Signature of Inter	viewer : 🔼	V	m/m	n	_ Basic salary	:			Allowances:	
~	NZm N	<i>)</i> \∠'.	282,		Denartment	. 5	250		Section :	

INTERVIEW APPRAISAL FORM

GalexyAerospace **

Name: Raja Er	izzudain shah nah	Bin Rola Muhamma	Position : Dena	o Engineer	Date : 9./9./. 2. 9	A H.N
		Bin Najarudin			Dept	
PHYSICAL APPEARANCE	Unpleasant appearance	Appears to lack energy	Good physical appearance	Appears fit and alert	Exceptionally energetic	4
TRAITS	Nervous and embarassed	Stiff and uncomfortable	comfortable and at ease	Alert and free of tension	Unusually self possessed/alert	4
CONFIDENCE	Chu salisian	2 Submissive, and	3 Reasonably self	Shows self	5 Self assured	
CONFIDENCE	Shy, retiring, arrogant	argumentative	assured	confidence	and inspires confidence	4
EXPRESSION OF IDEAS	Unclear and illogical	Not well defined or expressed	Makes sense	Convincing thoughts	Exceptionally good and logical	3
EXPERIENCE	No experience at all	Experience not suitable but helpful	Fair experience	Experience suits job	Experienced, suits job very well	4
EDUCATION	No education at all	Basic education but not enough	Sufficient education	Has relevant qualifications and certificates	Has additional qualifications, Diploma/Degree	. 3
MOTIVATION & AMBITION	No motivation and ambition	Little interest, seems to be complacent	Interest fair, and reasonable desire to succeed	Definite future wants to succeed	Ambitious, high aims, planned aims, of success	3
COMMUNICATIO SKILL		Little skill	Reasonable amount of skill	Good skill	Exceptionally good skill 5	3
SUPERVISORY SKILL	Lacking in such skill	Has skills but not enough	Reasonably skilled	Good skill	Exceptionally good skill and experience	2
ADAPTABILITY	Incompatible	Alright but not good enough	Reasonably sufficient (3)	Good adaptability	Can definitely adapt well	3
	1 1	1 2		<u> </u>	TOTAL	33
	s for employment:	YES				
Signature of Inter	viewer awf.	*************************	Basic salary :		Allowances :	
Reporting to $: \mathcal{X}$	lead of Dengr)				
Commencing date	e :	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Probation: Approved by:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Others :	

For Office Use: HRIS

Interview Date:

Panel Interview:





EMPLOYMENT APPLICATION FORM



PERSO	NALPARTICULARS		The state of the s	
Name as po	er : RAJA EIZZUDDIN SHAH	B. RAJF	AMMAHUM F	HAHS NAHSA O
Preferred N	lame :	Gender	: Male [√]	emale []
Old I/C No.	:	New I/C No.	: 000731 -	36 -0147
Nationality	: MALAYSIAN	Passport No.	:	
Date of Birt	th : 31/07/2000	Place of Birth	: KUANTAN	PAHANG
Age	: 24 YEARS	Marital Status	: SINGLE	
NO. 14 PRESIN 62300	Address (house) JALAN PIID/I, IT II, PUTRAJAYA, IH PERSEKUTUAN PUTRAJAYA.	Effective Until Doman form A-24-01, NO.2 JALL DOMANSAR		a)
Tel :	(House)	Tel. No. :	(House)	
No.	(Mobile) 019-4430160		(Office)	
Fax No. :		E-mail :	eizzuddinsha	ah@gmail.com
FAMIL	YPARTICULARS			
(if appli Occupa				
1 2 3	of Children (if applicable) Jame (Gender	Birth Date	Level of Education
6				

iii. Do you have any family members cur Group? If yes, please specify.	rently employed	in Galaxy Aero	space (M) Sdn.	Bhd. or working in Gading
Νσ.				
EDUCATIONALDETAIL	S			
Name of School/College/University	START month/year	FINISH month/year	Qua	alification obtained (CGPA/Class)
	month/year	month, year	D14D (DT2	(CGPA/ Class)
Secondary Education(s)			PMR/PT3 Grade	: IOA Aggregate :
SEKOLAH TUANKU ABDUL	01/2013	דוטב/בו	SPM Grade	: %A \ B Aggregate :
RAHMAN CSTAR)				
A-Level/STPM/Matriculation(s)	06/2018	05/2019	Result(s)	: 3.098
UNIVERSITI PUTRA MALAYSIA Certificate(s)	08/2018	05 72019		
Ceruncate(s)			Major	:
			Grade	:
Diploma Course(s)			Major	•
			CGPA/Grade	:
Degree Course(s) AEROSPACE ENGINEERING			Major	: N/A
	08/2019	09 /2023	Minor	: N/A
MALAYSIA CUPM)	08/2019	+0	CGPA/Class	: 3.078
Post Graduate Course(s)			Area of study	
•			CGPA/Class	:
Professional Qualification(s)			Level/Stage	:
COURSE/TRAININGAT	TENDED			
<u>Title(s)</u>	Organised by		Date attende	<u>d</u> <u>Location</u>
· ·				
LANGUAGEPROFIC	TENCY	1. N. 13 (1. au 1. au	OMBUT	RLITERACY
* Please indicate (Average, Good, Excel	lent)	• Are you (Yes*//No	•	rating a computer?
* Writter	* Spoken	\dashv		it you are familiar with
Bahasa Melayu Excelle	· · · · · · · · · · · · · · · · · · ·			KS MS OFFICE
English : Excelle		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	*	Contract of the second
Others :		OTH	EKSKILL	S (Please Specify)
,				
EXTRACO-CURRICULAR	ACTIVIT	TEC/CD/	DTS CI	IIRS ETC)
LAIRACO-CORRICOLAI	CWCITATE	113(3P(, KIS, CL	003,616.)
Highest Achievements or Current				

Involvement

Name of 0	Organization and	Period	d of Emplo	yment	Sumr	mary of		Reason(s) for
	sition Held	From (mm/yy)	To (mm/yy)	Total No. of years		nsibility	Last drawn/ current salary	leaving/wanting to leave
ESIGN	ENGINEER	10/23	10/24		PREPARE PACKAGE MUDIFICA	OF	RM 2000	
			3					

REMUNERATION DET	TAILS ON CURRENT/LAST	TRANSPORTATION
Basic monthly salary:	Bonus (No. of months):O Contractual : Variable :	Do you possess your own transport Yes :
Allowances (Please specify if any):	Car Privilege Type : Driver : (Yes/No) Petrol Allowance/month :	Loan subsidy : Interest rate House (Yes/No) :
Other Benefits (If any):		
Expected monthly salary:	RM 3500.00	Resignation notice period: りんし

What is your greatest achievement in	your previous/current career?
Lead several proj-	ects.
Is there any other information (perso (If yes, please specify)	onal or work experience) which is relevant to this application?
interviewed for and date of the inter	
Yes. Design engineer	r.
PERSONALREFERENC	ES(NON-RELATIVES/NONSCEMPLOYEE)
Name Address A-24-01, THE NO. 2 JALAN P OAMANSARA O PETALING JAYA Tel No. Relationship FRIEND	Name :
DECLARATION	
	n given in this employment application form is true and complete. Any false self to possible disciplinary action by Galaxy Aerospace (M) Sdn. Bhd. or Date: _ 09 / 09 / 2024

RAJA EIZZUDDIN SHAH RAJA MUHAMMAD AZHAN SHAH

Bachelor of Aerospace Engineering Hons

(+60)194430160 | eizzuddinshah@gmail.com | linkedin: Raja Eizzuddin Shah I Putrajava.

Professional Experiences

Oct 2023 - Current

Design Engineer (Structure and Cabin Interior)

Galaxy Aerospace (M) SDN BHD I Bangunan Perdagangan Siera Ara Damansara, Ara Damansara.

- Design engineer under Part 21 Subpart J CAAM Approved DOA and DGTA approved
- Plan project timeline to ensure project dateline meets the client's requirements.
- Perform technical studies and proposals for design changes.
- Prepare modification packages and compliance documents (including drawings, justification reports, instructions for continued airworthiness, test plans etc.) for civil and military modification and repair projects.
- Perform the type design investigation including analysis, calculation, measurement, compliance inspection, testing, conformity, and evaluation of design change.
- Troubleshooting and analyzing technical problems to provide feasible and efficient solutions
- Study and prepare repair instructions for non-standard repairs or workshop procedures.
- Prepare manhour proposals for each project and review monthly/yearly department turnover rate to achieve set targets.
- Liaise with clients and continuous communication during project execution to ensure delivered modification package meets the client's expectation.
- Assist chief independent monitoring officer (CIMO) during authorities and clients' audits.

Jul 2022 - Oct 2022

Engineering Intern

GE Engine Services Malaysia | Sultan Abdul Aziz Shah Airport (Subang Airport) (SZB), Complex A, Mas Engineering.

- Attached to the Production Department with HMV assembly.
- Support manufacturing and assembly process for component hardware and module assembly to ensure on-time delivery.
- Applied statistical controls to ensure safe work conditions via EHS initiatives.
- Applied Lean and Six Sigma principles to drive productivity.
- Exposed to ESM, AMM, SB and AD that needs to be followed to ensure the product and services are airworthy.

Education

Sept 2019 - Jul 2023

Universiti Putra Malaysia (UPM)

Bachelor's Degree in Engineering Hons (Aerospace) | Malaysia

CGPA

3.078

MUET

BAND 4

Related Coursework: Propulsion, Aerodynamic, Thermodynamic, Materials, Vibration, Mechanics of Flights, Space Mechanics, Statistics Engineering, Structure, Dynamics, NDT, Solid Propellant, Air Breathing Engine

Jan 2013 - Dec 2017

Sekolah Tuanku Abdul Rahman (STAR) | SPM

SPM

8A 1B

Technical Skills

Intermediate Advanced Basic MS Office

- ANSYS
- MSC Nastran
- Openmotor

- Catia V5
- Python
- Arduino
- Solidworks

Research Experiences

Oct 2022 – July 2023 (FYP Project)

STUDY OF AGRICULTURAL-BASED THERMAL INSULATING MATERIALS FOR WASTE HEAT RECOVERY APPLICATIONS

- Prepare samples of different agricultural-based insulating materials.
- Run experiment to determine the thermal properties of the samples made using kenaf fiber and coconut husk.
- Analyze and calculate the results to study the effect of agricultural-based thermal insulating material on heat transfer coefficient.
- Included in publication for International Conference on Sustainable Energy and Green Technology 2023

Training & Courses

- Human factors initial
- FAR/EASA Part 21
- FAR/EASA Part 23
- FAR/EASA Part 25
- FAR/EASA Part 27
- · Health and usage monitoring system (HUMS)
- Cabin Safety and Operational Suitability Data (OSD)
- Aviation legislation
- Safety management system initial
- Dangerous goods
- Weight and balance
- FAR/EASA Part 29
- Aircraft maintenance plan (AMP) development
- Electrical wiring and interconnection system (EWIS)

Languages

Malay: Native Proficiency

English: Professional Working Proficiency

Spanish: Basic

Project Experiences

- 1. Installation of data plate on aircraft & rotorcraft
- 2. Aircraft livery on A330 & DHC-6 Twin Otter
- 3. Installation of interior & exterior placards on aircraft & rotorcraft
- 4. Carpet replacement on B737 & A330
- 5. Emergency equipment layout (EEL) onboard A330 & B737
- 6. Installation of soft-liners on A109E & AW139
- 7. Installation of fire extinguishers on A320
- 8. Seat cover replacement on B737 & A330
- 9. Instructions for leather restoration and repair
- 10. Removal of V/UHF Wulfsberg Flexcomm II system on A109E
- 11. Avionics upgrade on A109E
- 12. Installation of cabin curtain on A330
- 13. Technical study on dual HF installation on DHC-6 Twin Otter
- 14. Installation of Lidar system on Bell 206
- 15. Installation of spar light on Super King Air B300
- 16. Deactivation of Tire Pressure Indication System (TPIS) on B737-8 (MAX)
- 17. Non-structural plastic repair process
- 18. Removal of RCA26BK-12 ADI and installation of RCA26EK-12 on Nomad N22B
- 19. Installation of GPS antenna on AS355
- 20. Technical study on replacement of air duct on Superlynx.

References

Ahmad Muzrim Bin Mustazar Chief Independent Monitoring Officer (CIMO) Department Of Design and Technical Services Galaxy Aerospace (M) Sdn Bhd

Tel: +6017-3408172

muzrim@galaxyaerospace.my

Ir. Nizam Nazar
Head of Design Organization (HODO)
Department Of Design and Technical Services
Galaxy Aerospace (M) Sdn Bhd
Tel: +6012-3057196

nizamnazar@gmail.com

o N	Project No.	Project	Aircraft	Remarks
_	GAM013	AIRCRAFT LIVERY AND MARKINGS	SKS DHC6 TWIN OTTER	ED013004 REV 2
2	GAM216	INSTALLATION OF SEAT ROW MARKERS	BATIK B737	REV 4
က	GAM232	INCORPORATION OF ADDITIONAL EMERGENCY EQUIPMENT FOR OERATIONAL REQUIREMENT	BATIK B737-800	REV 5
4	GAM238	INSTALLATION OF CARPET	BATIK B737	MASTER COPY
2	GAM252	LIVERY	AAX A330-343	REV 2
9	GAM253	INSTALLATION OF CABIN CURTAIN	BATIK A330-343	MASTER COPY
7	GAM254	INSTALLATION OF CARPET REPLACEMENT	BATIK A330-343	MASTER COPY
8	GAM263	INSTALLATION OF SOFTLINER	BOMBAA109E	REV 0
6	GAM265	INSTALLATION OF SOFTLINER	BOMBA AW139	REV 0
10	GAM279	INSTALLATION OF EXTERIOR MARKINGS	RAYA A321-211	REV 0
11	GAM287	INSTALLATION OF DATA PLATE	CEMPAKA R44	REV 0
12	GAM289	INSTALLATION OF INTERIOR AND EXTERIOR MARKING	WESTSTAR AW189	REV 0
13	GAM291	INSTALLATION OF DRESS COVER	BATIK B737-800	REV 0
14	GAM309	INSTALLATION OF INTERIOR AND EXTERIOR	SAS CESSNA 208	REV 0
		MARKINGS		REV 1
15	GAM317	INSTALLATION OF AIRBORNE LIDAR SURVEY SYSTEM	HORNBILL BELL 206	REV 0
16	GAM323	INSTRUCTIONS FOR LEATHER RESTORATION AND	INTERIOR AEROSERVICES	REV 0
		REWRAPPING		REV 1
17	GAM337	INSTALLATION OF BILINGUAL MARKING	BATIK B737-8 (MAX)	REV 0
18	GAM345	REMOVAL OF V/UHF WULFSBERG FLEXCOMM II SYSTEM	BOMBAA109E	REV 0
19	GAM350	REPLACEMENT OF DRESS COVER	BATIK A330-343	REV 0
20	GAM357	AIRCRAFT LEATHER REFINISHING PROCESS	COSMO AVIATION	REV 0
21	GAM360	INCORPORATION OF EMERGENCY EQUIPMENT	BATIK A330-343	REV 0
				REV 1
				REV 2
22	GAM361	INSTALLATION OF DATA PLATE	BATIK A330-343	REV 1
23	GAM362		RAYA B767-200	REV 0
24	GAM364	INSTALLATION OF RCA26EK-12 ATTITUDE GYRO	SABAH AIR NOMAD N22B	REV 0
25	GAM365	INSTALLATION OF REGISTRATION MARKING	HELISTAR AS350 B2	REV 0

				_	1	
Remarks	REV 0	REV 0	REV 0	REV 0	REV 0	REV 0
Aircraft	INTERIOR AEROSERVICES	BATIK A330-343	HORNBILL SUPER KING AIR B300	RAYA B767-200	BATIK B737-8 (MAX)	FIREFLY B737-800
Project	INSTRUCTIONS FOR NON-STRUCTURAL PLASTIC REPAIR	ALTERNATE PART NUMBER FOR IDENTIFICATION PLACARD	INSTALLATION OF SPAR LIGHT KIT	INSTALLATION OF FIREPROOF GLOVES	INOPERATION OF TIRE PRESSURE INDICATION SYSTEM (TPIS)	INSTALLATION OF 'ENRICH' CAMPAIGN DECALS
Project No.	26 GAM372	27 GAM373	28 GAM379	29 GAM390	30 GAM393	31 GAM394
No	26	27	28	29	30	31

TRAINING

N _o	Title
-	ELECTRICAL WIRING INTERCONNECTION SYSTEM (EWIS)
2	AVIATION LEGISLATION
3	HUMAN FACTOR – INITIAL
4	SAFETY MANAGEMENT SYSTEM (SMS) – INITIAL
5	AIRCRAFT MAINTENANCE PROGRAM (AMP) DEVELOPMENT
9	DANGEROUS GOODS
7	HEALTH AND USAGE MANAGEMENT SYSTEM (HUMS)
8	PART 21 SUBPART J
6	FAR/CS PART 25 – TRANSPORT CATEGORY AIRPLANE
10	FAR/CS PART 23 – NORMAL CATEGORY AIRPLANE
11	FAR/CS PART 27 – NORMAL CATEGORY ROTORCRAFT
12	FAR/CS PART 29 – TRANSPORT CATEGORY ROTORCRAFT
13	CABIN SAFETY AND OPERATIONAL SUITABILITY DATA (OSD)