INTERVIEW APPRAISAL FOR	M
-------------------------	---

GalaxyAerospace*

Name :	TATIN ZAHIDAH	57. A	wang A	(D1	Position	PROTESE'	PLANNER. Date	8/3/3	2023
	*******************************		************		FUSIDUT.		Line Daiy	A BU BELGER STREET	

APPEARANCE Unpleasant appearance			Appears to lack energy		Good physical appearance		Appears fit and alert		Exceptionally energetic		
		1		2		3		4	Γ	5	3
TRAITS	Nervous and embarassed		Stiff and uncomfortable	e	comfortable a at ease	nd	Alert and free of tension	19	Unusually self possessed/aler	rt	
	1	1		2		3		4	[5	3
CONFIDENCE	Shy, retiring, arrogant		Submissive, a argumentative		Reasonably s assured	elf	Shows self confidence		Self assured and inspires confidence		3
EVODEODION		1	Mature II de Ca	2		3		4		5	2
EXPRESSION OF IDEAS	Unclear and illogical		Not well defin or expressed	ed	Makes sense		Convincing thoughts		Exceptionally good and logic	al	3
CUDED IN LOS		1		2		3	- Second	4		5	
EXPERIENCE	No experience at all	4 	Experience n suitable but helpful	ot	Fair experien	ce	Experience si job	uits	Experienced. suits job very v	well	3
		1		2		3		4		5	_
EDUCATION	No education at all		Basic educati but not enoug	h	Sufficient education		Has relevant qualifications certificates		Has additional qualifications, Diploma/Degr	ee	3
NOTIVATION		1	1 Mile laterest	2	1.1.1	3	Defette f to	4	Auch Blaus, bla	5	_
MOTIVATION & AMBITION	No motivation and ambition		Little interest, seems to be complacent		Interest fair, a reasonable desire to such	ceed	Definite future wants to succeed	_	Ambitious, hig aims, planned aims, of succe	ess	3
COMMUNICATIO	A bla akill	1	Little skill	2	Reasonable	3	Good skill	4	Exceptionally	5	-
SKILL	at all		Liue skii		amount of skill		GOOD SKIII	_	good skill		3
		1	11	2	Dessessible	3	Good skill	4	Guardianally	5	+
SUPERVISORY SKILL	Lacking in such skill	17	Has skills but not enough		Reasonably skilled		GOOD SKII		Exceptionally good skill and experience		
and the second	-	1	for the second state	2		3	Sur Service	4		5	-
ADAPTABILITY	Incompatible		Alright but no good enough		Reasonably sufficient		Good adaptability	4	Can definitely adapt well	y	
Station and Station		1		2		3		4		5	7-
Recommendation	s for employment	t:		YES	. / NO /	KIV	,		TOTAL		1
Comments : GN	going for	D	enna uca	ase	NO TRAN	× Pot	14710P . N	066	D TO MOV	E	
FOR LABUAN	40 YUBHING		10				70.00			• • • • • • • •	
ignature of Interv	iewer :e	-			Basic salary	1.000	4000.00	*****	Allowances	·	

Venfied by HRD :Date :Date :

For Office Use : HRIS

Interview Date:

Panel Interview :

Checked : Date & Initial





EMPLOYMENT APPLICATION FORM

PERSONALPARTICULARS

er : Fatin zahidah binti awang adi					
lame : ZAHIDAH	Gender : Male [] Female []				
. : -	New I/C No.	: 970514-13-69	74		
: MALAYSIAN	Passport No.	:			
th : 14 ME1 1997	Place of Birth	: HOSPITAL LAWA	IS SARAWAK		
: 26	Marital Status	SINGLE			
IMPANG & , TAMAN ANGGUN ,	Correspondence Address (mailing) Effective Until :				
	JALAN MUTIAR	A, KG. SUNGAL BEDAL	IN, 87000, WP LABUAN		
(House) —	Tel. No. :	(House) —			
(Mobile) 014 - 551 6482		(Office) _			
-	E-mail :	fatinzahidah 1@9mo	il.com		
YPARTICULARS					
icable)					
:					
	Gender	Birth Date	Level of Education		
	Jame : ZAHIDAH :	Jame : ZAHIDAH Gender : - New I/C No. : MALAYSIAN Passport No. th : 14 MEL 1997 Place of Birth : 26 Marital Status Address (house) Correspondent IMPANG 6 , TAMAN ANGGUN , Effective Until LADA , 87000 , WP LABUAN D/A AWANG ADI (House) - (Mobile) 014 - 551 6482 - E-mail : Y P A R T I C U L A R S of Spouse : : of Children (if applicable)	Jame : ZAHIDAH Gender : Male [] : New I/C No. : 970514-13-69 : MALAYSIAN Passport No. : th : 14 MEL 1997 Place of Birth : HosPITAL LAWA : 26 Marital Status : SINGLE Address (house) Correspondence Address (mailing IMPANG 6 , TAMAN ANGGUN , Effective Until :		

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

NO

EDUCATIONALDETAILS

Name of School/College/Un	iversity	START	FINISH	Ou	alification obtained
	-	month/year	month/year		(CGPA/Class)
Secondary Education(s)				PMR/PT3	
SMAN TOH PUAN HAJJAH RAHMAH		2010	2015	Grade	: 8A IC Aggregate :
		~~10	2015	SPM Grade	: 4A 2B 5C Aggregate :
					Th 20 5C
A-Level/STPM/Matriculation(s)				Result(s)	
Certificate(s)				Major	
DARUL QYRAN JAKIM-UNITEN		DCT 2015	AUG 2018	Grade	: 3.85 / 1st Class
Diploma Course(s)				Major	:
DIPLOMA MECHANICAL ENGINEERING	0	CT 2015	AUG 2018	-	
· · · · ·	UNITEN			CGPA/Grade	: 3.86 / 1st Class
Degree Course(s) BACHELOR IN MECHANICAL ENGIN	EERING			Major	:
WITH HONOURS		810C TO	SEPT 2023	Minor	
UNIVERSITI KEBANGSAAN MALAYSIA	'UKM)			CGPA/Class	: 3.67 / 1st Class
Post Graduate Course(s)				Area of study	:
				CGPA/Class	:
Professional Qualification(s)				Level/Stage	:
COURSE/TRAININ	NGATTE	INDED			
<u>Title(s)</u>	<u>(</u>	Organised by		Date attende	ed Location
OCCUPATIONAL SAFETY & HEALTH COORD	DINATOR SHE	INVIROHALL SON B	HD ZUKM	25-30 JAN 2013	ONLINE COURSES
INDUSTRY SHARING ENGINEERING PRACTICE		ENGINEERING F	acylty, ykm	5 JAN 2022	ONLINE COURSES
ETHICS & TECHNOLOGY IN AVIATION INDUS		цкм		2021	WEBINAR
NATIONAL VOLUNTEER SEMINAR	<u></u>	NISTRY OF HIGHER	EDUCATION	2020	
LANGUAGEPR	OFICIE	NCY		СОМРИТІ	ERLITERACY
* Please indicate (Average, Go	od, Excellent	t)	Are you	ı familiar in ope	rating a computer?
			(Yes*/N	0	
k	* Written	* Spoken	• List of F	PC Software tha	at you are familiar with
Dahasa Malayu y Russy sur	CELLENT	EXCELLENT		,	INVENTOR / AUTOCAD / ANSYS / SOLIDWORK
English : <u>Good</u>	G00D	AVERAGE	ORIGIN / CR	SPFICE AUTODESK	INVENTOR / AUTOCAD / ANSYS / SOLIDWORF
Others : ARABIC		AV DIVI 4C	ОТН	ERSKILL	S (Please Specify)
	Average	AVERAGE	- QUICK LE	ARNER AND V	VILLING LEARN NEW THINGS
				WORK IN TEAM	
		CTTV			
EXTRACO-CURRIC	ULARA	CTIVIT	IES(SP)	URIS, CL	UBS, EIC.)
Highast Achievements	A DAGTECT		NOROFIECTRIC		E (SIRHON DECKAL) Sec

Highest Achievements SOLVED A PROJECT WITH TITLE HYDROELECTRIC POWER TURBINE (SIPHON DESIGN) FOR or Current COMPETITION MECHANICAL ENGINEERING DESIGN AND MANUFACTURING COLLOQUUM (MDMC) Involvement

WORKINGEXPER	TENC	F					
WORKINGLAPLK	ILNC	L					
Name of Organization and Position Held	Perioc From	l of Emplo	yment Total No.	Summary of responsibility	Last drawn/	Reason(s) for leaving/wanting	
	(mm/yy)	(mm/yy)	of years		current salary	to leave	
TOP GLOVE CORPORATION BERHAD FORMER TRAINEE FORMER DEPARTMENT PRODUCTION UNIT	July 2021	OCT 202	3 months	 Solved the given project including Automated oiling system and screw loosening prevention by using loctite treatment. Glove former Problems Project: Investigated the washing former frequency for NR PPFT gloves and Studied the yellowish stain that have related with the process control. Verified glossiness value Glazed Palm Textured (GPT) former by line and identified line and identified line quality of NR line. 	RM 1400 -	End of Internship	
TNB RESEARCH SDN BHD HV Diagnostic : Transformer þSwitchgear CDistribution Unit)	FEB 2017	floc YAM	3 months	 Diploma Internship Trainee Committed towards the modelling of Switchgear components, RMU's operating handles, Several types of vacuum circuit breaker of switchgear, transformers and vacuum interrupter Using Autodest Inventor. 	Rm 500 <i>]-</i>	End of Intemship	
Please use attachment fo	r additior	al inform	nation.	I			

REMUNERATION DE	TAILS ON CURRENT/LAST	TRANSPORTATION					
EMPLOYMENT							
Basic monthly salary: RM । 400	Bonus (No. of months): Contractual : <u>3months</u> Variable :	Do you possess your own transport What type of transport license do you have? Yes No :					
Allowances (Please specify if any) :	Car Privilege Type : Driver : (Yes/No) Petrol Allowance/month :	Loan subsidy: Interest rateHouse (Yes/No)%Car (Yes/No)%Others%					
Other Benefits (If any): STAFF HOSTEL							
Expected monthly salary:	RM 2000 - RM 2300	Resignation notice period : 2 WEEKS					

What is your greatest achievement in your previous/current career? End of my Studies, I've received Mechanical Engineering Academic Excellent Student Awards										
Lind of high older	20) The Lectures Marthament Fullynon, 19 . 100.									
Is there any of (If yes, please		ence) which is relevant to this application?								
Have Studied	Have studied the subject of Production and Planning Control (PPC) during study									
	n interviewed before in Galaxy Aerospacer and date of the interview.	ce or Gading Group? If yes, please provide the pos	sition							
NO										
PERSONA	LREFERENCES (NON-RE	ELA,TIVES/NONSCEMPLOYEE)								
Name :	DR SALVINDER SINGH A/L KARAM SING									
Address :	HEAD OF INDUSTRY AND COMMUNITY	Address . F21, TOP GLOVE CORPORATION BERHAD								
:	PARTNERSHIPS, FACULTY OF ENGINEERING	JALAN BUNGA RAYA, 6TH MILES, OFF,								
:	AND BUILT ENVIRONMENT, UNIVERSITI KEBANGSAAN MALAYSIA	JALAN MERY , 41050 KLANG SELANGOR								
Tel No. :	+ 603 - 89118370	Tel No. : 013 - 302 0048								
Relationship :	LECTURER	Relationship :								
DECLARA	TION									
I baraby daclara	that all the information given in this empl	loyment application form is true and complete. Any fa								
	vided would subject myself to possible disc	ciplinary action by Galaxy Aerospace (M) Sdn. Bhd. or								
	Λ.									
Signature :		Date : 7 MARCH 2023								



FATIN ZAHIDAH **BINTI AWANG** ADI

OBJECTIVE

A fresh graduate who seeking for an opportunity to learn more with passion and enthusiasm in Engineering field. Eager to learn new things, loves challenge and a fast learner. Adaptable to a harsh environment and able to do a great job regarding teamwork also participating in active as university community, joining club and events. Also, can carrying myself with integrity and dignity.

CONTACT



Taman Anggun, Wilayah Persekutuan Labuan



Phone

+60145516482 +60113 0470418

🔽 Email

fatinzahidah1@gmail.com

EDUCATIONAL BACKGROUND

Universiti Kebangsaan Malaysia (UKM) | 2018-2022

- Bachelor of Mechanical Engineering (Hons.)
- CGPA: 3.67

Universiti Tenaga Nasional (UNITEN) | 2015-2018

- Diploma in Mechanical Engineering (Tahfiz)
- CGPA: 3.86
- MUET: Band 3

Pensijilan Tahfiz Al-Quran JAKIM-UNITEN | 2015-2018

• CGPA: 3.85 | MUMTAZ

SMAN Toh Puan Hajjah Rahmah, Sabah | 2014

• Pure Science | SPM: 4A 2B 5C

PROFESSIONAL EXPERIENCES

Top Glove Corporation Berhad, F21, Klang | Former Department (Production Unit) | July 2021-Oct 2021

- Bachelor Internship Trainee.
- Solved the given project including Automated Oiling System and Screw Loosening Prevention.
- Glove Former Problems Project: Investigated the washing former frequency for NR PPFT gloves and studied the yellowish stain that have related with the process control.
- Also verified glossiness value Glazed Palm Textured (GPT) former by line and identified line quality of NR line.

TNB Research Sdn.Bhd | HV Diagnostic: Transformer & Switchgear (Distribution Unit) | Feb 2017-May 2017

- Diploma Internship Trainee.
- Committed towards the modelling of switchgear components, RMU's operating handles, several types vacuum circuit breaker of switchgear, transformers and vacuum interrupter using Autodesk Inventor.

ACHIEVEMENTS –

2018-2022

- Mechanical Engineering and Manufacturing Department Academic Excellence Award
- Dean's List (All Semester)
- Full Scholarship of Yayasan Wilayah Persekutuan Excellent Student in 'Pensijilan Tahfiz Al-Quran JAKIM-UNITEN' with General Grade Mumtaz
- 2015 2018
- Dean's List Diploma (All Semester)

PROJECTS INVOLVEMENT

Bachelor Final Year Project | Bonding of Carbon Fiber Reinforced Polyamide Printed Layer Using Fuse Deposition Modeling Method

Polyamide Reinforced Carbon Fibre (PACF) produced with Fused Deposition Modelling (FDM) has been found to have a high shear strength. The printed layer did not delaminate when the epoxy glue and shear test was applied.

Bachelor Final Year Design Project | Hydroelectric Power Turbine (Siphon Design)

This project is to reduce the use of fossil fuels and dependence on them for electricity generation and cut down on the cost of electricity usage as well as to achieve the sustainability of rural electrification supply.

LANGUAGES PROFICIENCY

- Malay Native proficiency
- English
 Professional proficiency
- Arabic Limited Working proficiency

SKILLS PROFICIENCY

- Microsoft Office: Word/PowerPoint/Excel/ Outlook
- Autodesk Inventor
- Autodesk AutoCAD
- ANSYS
- Solidwork
- Origin

REFERENCES

DR. SALVINDER SINGH A/L KARAM SINGH

Head of Industry and Community Partnerships,

Faculty of Engineering and Built Environment,

Universiti Kebangsaan Malaysia.

Contact no: +603-89118370 Email: salvinder@ukm.edu.my

DR. MOHD ANAS BIN MOHD SABRI

Coordinator for Industry Training Department of Mechanical Engineering & Built Environment, Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia.

Contact no: +603-89216517 Email: anasms@ukm.edu.my

Diploma Final Year Project | Harnessing Renewables: A Portable Wind Harvester

• To develop a mechanical system that capable providing driving force to a generator only used the energy contained in wind.

CURRICULAR ACTIVITIES

2022

• Participant of Mechanical Engineering Design and Manufacturing Colloquium (MDMC)

2020

- Multimedia Crew for Festival Nasyid IPTA/S (Fesnais)
- Member of Mechanical Engineering Society (Mesty)
- 2019
 - Sponsorship and Marketing SafCrew for Festival Nasyid IPTA/S (Fesnais)
 - Logistic and Speaker Crew for 'Cabaran Debat Za'ba' (CDZ)
 - Bureau of Kerohanian & Sivik Kolej Pendeta Za'ba community
- 2018
 - Bureau Halaqah 'SAHABAT ALQURAN'
 - Participant of Huffaz Gathering
- 2017
 - Deputy Head of Lajnah Kebajikan-Intellectual Tahfiz Engineering Committee iTEC (2017/2018)
 - Organizer of "Kem Ibadah Anak Soleh"
 - Participant of 'Tilawatul Quran wa Hifz 2017' Competition
- **2016**
 - Participant of Training of Trainers Program 'Program Kepimpinan Saintis Muda'
 - Participant of 'Mesra Siswa Perdana' Programme at Kelantan
 - Deputy Head of Lajnah Kebajikan iTEC (Special Semester 2015/2016)
- 2015
- Organizer of Smart Aulad Camp
- Organizer of Smart Huffaz Camp: Building Up Memorizing Skill for Children

CONFERENCES, SEMINARS AND COURSES ATTENDED

2022

- Industry Sharing Webinar: 'Amalan Kejuruteraan sebagai seorang Jurutera'
- ^{*}Hala Tuju Kerjaya' with Dato' Dr. Sheikh Muszaphar Shukor

2021

- Webinar 2021: Work/Study (New Norm)
- Webinar: Ethics and Technology in The Aviation Industry in Malaysia
- Seminar: Our Roles in Domestic Violence
- Webinar UKM Style writing

2020

- National Volunteer Seminar (MAVE 2020)
- Athlete Volunteer Program (Passion Talk with A Pro)
- Student Volunteer Talk

2016 - 2019

- Straight Path Convention
- Falak Syari'e Convention
- Qasas Čurani Convention