INTERVIEW A	APPRAISAL	FORM
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**Galaxy**Aerospace\*\*

Name: KHJA	EIZZUOI AHum ACA	D) N	O SHAR	ς:	Position:	′20	1605	•••••	.Date : 2919	
Interviewer's name	1. N12Am	Υ).	NAZAR		Designation:	4	000		Dept OESIC	۸ سو
PHYSICAL APPEARANCE	Unpleasant appearance		Appears to lack energy		Good physical appearance		Appears fit and alert		Exceptionally energetic	C
	Γ	1		2		3	{	1	5	
TRAITS	Nervous and embarassed		Stiff and uncomfortable		comfortable an at ease	ıd	Alert and free of tension		Unusually self possessed/alert	Ł
	Γ	1	Г	2	. [	3		W	5	
CONFIDENCE	Shy, retiring, arrogant		Submissive, and argumentative		Reasonably se assured	lf	Shows self confidence		Self assured and inspires confidence	ę
EXPRESSION	Unclear and		Not well defined	2	Makes sense	3	Convincing	4	Exceptionally	
OF IDEAS	illogical		or expressed		r	_	thoughts		good and logical	ζ
EXPERIENCE	No experience at all	- 1	Experience not suitable but helpful	2	Fair experience	3 e	Experience su job	4_ uits	Experienced. suits job very well	\\.
	Γ	1	' -	2	ſ	3		4	F 5	<b>\</b>
EDUCATION	No education at all	Ť	Basic education but not enough		Sufficient education	Ž	Has relevant qualifications certificates		Has additional qualifications, Diploma/Degree	,
		1		2		3		4		<u> </u>
MOTIVATION & AMBITION	No motivation and ambition		Little interest, seems to be complacent		Interest fair, ar reasonable desire to succ	eed	Definite future wants to succeed		Ambitious, high aims, planned aims, of success	(
[ COMMUNICATIO		1	Little skill	2	Reasonable	3	Good skill	A	5 Exceptionally	-
SKILL	at all				amount of skill		GOOD SKIII	····	good skill	L
OUDEDVICORY		1	Has skills but	2	Reasonably	3	Good skill	1	5 Exceptionally	
SUPERVISORY SKILL	Lacking in such skill		not enough		skilled		Good Skiii		good skill and experience	,
		1		2		3		4	5	
ADAPTABILITY	Incompatible		Alright but not good enough		Reasonably sufficient		Good adaptability		Can definitely adapt well	5
	Γ	1		2		3		4	/5	<u> </u>
Recommendation		:	Y	ÉŠ	3 / NO /	KIV			TOTAL	4
Signature of Inter	viewer :	<b>?</b> /	work	· · · · · ·			-		Allowances :	
	***************************************	8	1		· ·				Section :	•

For Office Use: HRIS

Interview Date:

Panel Interview:





Checked : Date & Initial

# EMPLOYMENT APPLICATION FORM

PERSO	NALPARTICULARS						
Name as p NRIC	er : RAJA EIZZUDDIN SHK SHAH	HB. RA	DA MUHAM	MAD AZHAN			
Preferred N	lame: ElZZUDDIN	Gender	: Male [ 🗸 ]	Female [ ]			
Old I/C No	. ;	New I/C No.	: 000731-0	06-0147			
Nationality	: MALAYSIAN	Passport No.	Passport No. :				
Date of Bir	th: 31/7/2000	Place of Birth	: KUANTAN				
Age	: 23	Marital Status	S: SINGLE				
NO.14 PRESIN	Address (house)  JALAN PIID/I,  T II,  PUTRAJAYA.		Correspondence Address (mailing) Effective Until:				
Tel : (House)		Tel. No. :	(House)				
No.	(Mobile) 019 - 4430160		(Office)				
Fax No. :		E-mail:	eizzuddinshah@gmail-com				
FAMIL	YPARTICULARS						
(if appli Occupa	tion : f Employer :						
ii) Details o	f Children (if applicable)						
1/40		Gender	Birth Date	Level of Education			
1				-			
2 3		-					
4		Manual and a supplied to the s					
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.						
No						
EDUCATIONALD	ETAILS	Name Annie de Same de la Combresse e de La participa de la considéración en esta acuada de la consideración de la consideració				
Name of School/College/	University	START	FINISH	Qualification obtained		
		month/year	month/year	(CGPA/Class)		
Secondary Education(s)	1	/2013	12/2017	PMR/PT3 Grade : &A Aggregate :		
		1	1	SPM Grade : 8 A 1 B Aggregate :		
A-Level/STPM/Matriculation(s	5)	6/2018	7/2019	Result(s) : 3 · 0 98		
Certificate(s)				Major :		
				Grade :		
Diploma Course(s)				Major :		
				CGPA/Grade :		
Degree Course(s)	l	10/2019	10/2023	Major : AERUSPACE ENGINEERING		
			1	Minor :		
				CGPA/Class : 2 · 96		
Post Graduate Course(s)				Area of study : CGPA/Class :		
Professional Qualification(s)				Level/Stage :		
		1				
COURSE/TRAIN	NGATTE	ENDED				
<u>Title(s)</u>		Organised by	_	Date attended Location		
	<u> </u>					
LANGUAGEPF	LANGUAGEPROFICIENCY COMPUTERLITERACY					
* Please indicate (Average, G	Good, Excellent	t)	Are you  (Yes*)/No	ı familiar in operating a computer? o		
	* Written	* Spoken	List of PC Software that you are familiar with			
Bahasa Melayu	Excellent	Excellent	MS OF	FICE, CATIA V5, ARDUINO		
English :	Excellent	Excellen	ОТН	ERSKILLS (Please Specify)		
Others :						

# EXTRACO-CURRICULARACTIVITIES (SPORTS, CLUBS, ETC.) Highest Achievements or Current Involvement

WORKINGEXPER	RIENC	E				
Name of Organization and Position Held	Period From (mm/yy)	To (mm/yy)	Total No. of years	Summary of responsibility	Last drawn/ current salary	Reason(s) for leaving/wanting to leave
GE ENGINE SERVICES SON BHD ( PRODUCTION INTERN)		10/22		-Support assembly Process Applied statistical control for analysis	RM 800	
Please use attachment for additional information.						

REMUNERATION DE EMPLOYMENT	TAILS ON CURRENT/LAST	TRANSPORTATION			
Basic monthly salary:	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):  B2,DA		
Allowances (Please specify if any):	Car Privilege Type : Driver : (Yes/No) Petrol Allowance/month :		5		
Other Benefits (If any):					
Expected monthly salary:	2,000.	Resignation notice period :			

Conjust Mid-0 of 2023.

What is your greatest achievement in your previous/cur	rent career?					
Is there any other information (personal or work experi	ence) which is relevant to this application?					
(If yes, please specify)						
Have you been interviewed before in Galaxy Aerospa	ce or Gading Group? If yes, please provide the position					
interviewed for and date of the interview.						
No						
PERSONALREFERENCES(NON-R	ELATIVES/NONSCEMPLOYEE)					
	Do Cynny A7bn A					
Name : DR. SYAMIMI SAADON	Name : DR. SYARIL AZRAD					
Address : DEPARTMENT OF AEROSPACE	Address .					
ENGINEERING, UPM SERDAN						
	·					
SELANGOR	:					
Tel No. : 03 - 46 9769 4390	Tel No. : 03-9769 4390					
Relationship : LECTURER	Relationship: LECTURER					
Relationship	Relationship :					
DECLARATION						
I hereby declare that all the information given in this emp information provided would subject myself to possible dis Gading Group of Companies.						
Page 7						
Signature : Date :						



### RAJA EIZZUDDIN SHAH BIN RAJA MUHAMMAD AZHAN SHAH

Bachelor of Aerospace Engineering Hons (Jul 2023) Universiti Putra Malaysia (UPM), 43400 Serdang, Selangor

(+60)194430160 | <u>eizzuddinshah@gmail.com</u> | linkedin: Raja Eizzuddin Shah | Putrajaya.

Sept 2019 - Jul 2023 Universiti Putra Malaysia (UPM)

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

Current GPA 2.96 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

Jun 2018 - May 2019 Universti Putra Malaysia (UPM)

Foundation of Agricultural Sciences (ASPER) | Malaysia

**CGPA** 3.098

Jan 2013 – Dec 2017 Sekolah Tuanku Abdul Rahman (STAR) | SPM

**SPM** 8A 1B

#### **Technical Skills**

#### **Basic**

- ANSYS
- MSC Nastran
- Solidworks
- Openmotor

#### Intermediate

- Catia V5
- Python
- Arduino

#### Advanced

MS Office

#### **Research And Project 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.

#### **Develop an Unpowered Glider with Launcher System**

Oct 2022 - Mac 2023

- 3D Cad Drawing using Catia V5 on all glider parts and launcher.
- Budget Analysis on the equipment
- Flight testing and data collection
- Material selection
- Programming simple coding using Arduino uno for ailerons and empennage

#### Feb 2022

#### **Build a UAV (Ground Type)**

- Equipped with Lidar sensing and integrated with camera
- Programming code using Arduino Uno
- Features of auto obstacle detection using ultrasonic sensor
- Drawing of the chassis in the Catia Drawing Software.

#### March 2021

#### **Deflection Analysis of wing Aircraft for Boeing 787 Dreamliner**

- Model the Wing structure in the Catia V5 Drawing software
- Analyze and calculate the deflection equal to cantilevered beam structure
- Calculate stresses involved.

#### **Professional Experiences**

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.
- Assist process engineer to revise Special Instruction (SI) for engine foam wash.

#### **Leadership & Involvement Experiences**

- Sports exco for Persatuan Mahasiswa Kejuruteraan (PEMAJU), UPM 2022
- PEMAJU Representative for AEROS Club, UPM 2022
- Director of Engineering Games (EPIC) 2022
- Second year representative for AEROS Club, UPM 2021
- Coordinator of Aerotalk 2021
- Represent college in football and athletics

Languages	Malay: Native Proficiency	English: Professional Working Proficiency

#### References

#### Dr. Syamimi Saadon

(Project FYP Supervisor)

Department of Aerospace Engineer

Faculty of Engineering, UPM Serdang, Selangor

Tel: +603-9769 4390

Email: mimisaadon@upm.edu.my

#### Dr. Syaril Azrad Md Ali

(Academic Advisor)

Department of Aerospace Engineer

Faculty of Engineering, UPM Serdang, Selangor

Tel: +603-9769 4395

Email: syaril@upm.edu.my