CONTACT ME Machang, Kelantan malsvauqi98@gmail.com ;E - T INTERVIEW APPRAISAL FORM Position PLANAGE - PROJECT Date MUHAMMAD NUR ARIF BINMOHAMMAD AGEL Interviewer's name : ANNAR CAMAN Exceptionally Appears fit Appears to Good physical PHYSICAL Unpleasant energetic and alert lack energy appearance APPEARANCE appearance 4 Unusually self Alert and free comfortable and Stiff and possessed/alert TRAITS Nervous and of tension uncomfortable at ease embarassed 2 Self assured Shows self Reasonably self CONFIDENCE Shy, retiring, Submissive, and and inspires confidence arrogant assured argumentative confidence Exceptionally Convincing EXPRESSION Unclear and Not well defined Makes sense good and logical thoughts or expressed OF IDEAS illogical Experienced Fair experience Experience EXPERIENCE No experience Experience not suits job very well job at all suitable but helpful Has additional Has relevant Basic education Sufficient **EDUCATION** No education qualifications. qualifications and education at all but not enough Diploma/Degree certificates Ambitious, high Definite futu Interest fair, and Little interest, MOTIVATION No motivation aims, planned aims, of success seems to be complacent reasonable wants to & AMBITION and ambition desire to suc succeed Good skill Exceptionally Reasonable COMMUNICATION No skill Little skill good skill amount of at all SKILL skill 3 Has skills but Reasonably Good skill Exceptionally SUPERVISORY Lacking in good skill and skilled such skill not enough SKILL experience 3 Can definitely Reasonably Incompatible Alright but not ADAPTABILITY adaptability adapt well sufficient good enough 5 3 38 TOTAL NO / KIV Recommendations for employment: Cordidate de Pritale for claritee Th willing do 46 Signature of Interviewer : Department Reporting to : Probation : Commencing date : Verified by HRD :

ind gaining export

est.

Data .

analyze the reas.

For Office Use: HRIS

Interview Date:

Panel Interview:





Checked: Date & Initial

EMPLOYMENT APPLICATION FORM

PERSONALPARTICULARS						
Name as p	er : MUHAMMAD NUR ARIF BIN M	OHAMAD ASRI				
Preferred I	Name: ARIF	Gender	: Male [✓] Female []			
Old I/C No	. :	New I/C No.	New I/C No. : 960328-07-5101			
Nationality	: MALAYSIA	Passport No	Passport No. :			
Date of Bir	th : 28-MARCH-1996	Place of Birt	Place of Birth : PULAU PINANG, MALAYSIA			
Age	: 26	Marital Statu	Marital Status : SINGLE			
110-A, JA	t Address (house) LAN SUNGAI PINANG, EORGETOWN, PULAU PINANG	Effective Un BLOK 10-9- RAWA 1,	Correspondence Address (mailing) Effective Until: BLOK 10-9-8, HALAMAN DAMAI, LINTANG KAMPUN RAWA 1, 10150, GEORGETOWN, PULAU PINANG			
Tel :	(House)	Tel. No. :	(House) +60	13-484 5700		
No.	(Mobile)		(Office)			
Fax No. :		E-mail :	nil: mnurarif.asri@outlook.com			
FAMIL	YPARTICULARS					
(if appl Occupa	ation : of Employer :					
	of Children (if applicable) Name	Gender	Birth Date	Level of Education		
2						
3						
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 **Qualification obtained START FINISH** (CGPA/Class) month/year month/vear Secondary Education(s) PMR/PT3 Aggregate Grade : 9A DECEMBER/ JANUARY/ SMKA AL-MASHOOR (L). 2009 2013 : 9A 2B AIR ITAM, PULAU PINANG Aggregate SPM Grade A-Level/STPM/Matriculation(s) Result(s) : 3.20 MAY/ MAY/ KOLEJ MATRIKULASI KEDAH 2014 2015 CHANGLUN, KEDAH Certificate(s) Major Grade Diploma Course(s) Major CGPA/Grade Degree Course(s) Major : MECHANICAL ENGINEERING UNIVERSITI MALAYSIA PAHANG, SEPTEMBER/ JUNE/ Minor PEKAN, PAHANG 2015 2019 CGPA/Class : SECOND-LOWER Post Graduate Course(s) Area of study: CGPA/Class Professional Qualification(s) Level/Stage : COURSE/TRAININGATTENDED Organised by Date attended Title(s) Location CIDB CONSTRUCTION PERSONNEL NIOSH **APRIL 2019 UMP** (GREEN CARD) BASIC BOILER MANAGEMENT COURSE MSIEA NOVEMBER 2018 UMP LANGUAGEPROFICIENCY COMPUTERLITERACY * Please indicate (Average, Good, Excellent) Are you familiar in operating a computer? * Written * Spoken List of PC Software that you are familiar with Bahasa Melayu 🗸 EXCELLENT - EXCELLENT MICROSOFT OFFICE, SOLIDWORKS, MSC SOFTWARE English GOOD -GOOD OTHERSKILLS (Please Specify) Others MACHINING - LATHE, MILLING, BENDING, SPOT WELD

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

	Period of Employment					
Name of Organization and	me of Organization and		Summary of		Reason(s) for	
Position Held	From	То	Total No.	responsibility	Last drawn/	leaving/wanting
	(mm/yy)	(mm/yy)	of years		current salary	to leave
ADVANCED STRUCTURAL INTEGRITY AND VIBRATION RESEARCH (ASIVR), UMP - GRADUATE RESEARCH ASSISTANT	10/19	12/23	3	PLANNING, DESIGNING, EXECUTING SEVERAL RESEARCH RELATED TO VIBRATIONAL STUDY OF MECHANICAL STRUCTURES AND ASSISTING THE UNDERGRADUTE ALSO THE POSTGRADUTE STUDENT IN THEIR PROJECTS	RM 1200	THE PROJECT RESEARCH AND THE DURATION OF PROJECT GRANT FUNDED BY THE KPT HACOME TO END AND CLOSED
NOISE, VIBRATION AND HARSHNESS LABORATORY, UMP - LABORATORY INSTRUCTOR	08/20	03/22	2	SUPERVISING AND DEMONSTRATING THE BMA4763 UNDERGRADUATE STUDENTS IN THEIR SUBJECT LABORATORY PRACTICAL SESSION ON HOW TO USE THE NVH INSTRUMENTATION		THE PRACTICAL SESSIONS WER PASSED TOWARDS OTHER LABORATORY INSTRUCTOR
TENAGA NASIONAL BERHAD (TNB) GENERATION DIVISION, PULAU PINANG - ASSISTANCE MAINTENANCE ENGINEER (TRAINEE)	06/18	09/18	< 1	ASSISTING ENGINEERS, TECHNICIAN AND SAFETY OFFICERS IN THEIR DAI TASK FOCUSING ON PREVENTIVE, PREDICTIVE AND CORRECTIVE MAINTENANCE FOCUSING IN THE DEPARTMENT OF BOILER AND TURB	LY	THE TRAINING PERIOD WAS 3 MONTHS
KEYSIGHT TECHNOLOGIES (M) SDN. BHD., PULAU PINANG - ASSISTANT TECHNICIAN	06/17	09/17	<1	PROVIDING PRE AND POST SUPPORT TO PRODUCT ENGINEERS AS WELL A TECHNICAL SUPPORT IN ENSURING THE REFURBISHED PRODUT UNITS MET THE QUALITY STANDARD OF THE COMPANY		THE TRAINING PERIOD WAS 3 MONTHS
			05	State Sale		
	4		500			
G	Ś					

REMUNERATION DE	TRANSPORTATION			
Basic monthly salary: RM 1200	Bonus (No. of months): Contractual : Variable :	Do you possess transport Yes : No :	•	What type of transport license do you have? B2,D,Others(Please specify): B2, D
Allowances (Please specify if any):	Car Privilege Type : Driver : (Yes/No) Petrol Allowance/month : _		Loan sub: House (Yes/ Car (Yes/ Others	es/No) : %
Other Benefits (If any):				
Expected monthly salary:	RM 2400	Resignation notic	e period :	

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

I MANAGED TO PROPERLY COMPLETED AND CLOSED 2 RESEARCH PROJECTS FUNDED BY KPT AS WELL AS ASSISTING 2 POSTGRADUATE STUDENTS, 5 FINAL YEAR PROJECT STUDENTS AND 5 BATCH OF BMA4763 UNDERGRADUATE AUTOMOTIVE STUDENTS.

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

THE POSITION OFFERED QUITE RELATED WITH THE SUBJECTS TAKEN DURING DEGREE SUCH AS INDUSTRIAL ENGINEERING (BMM3633) AND ENGINEERING MANAGEMENT AND SAFETY (BMM3023)

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

NO

PERSONALREFERENCES (NON-RELATIVES / NONSCEMPLOYEE)

Name : ASSOC. PROF. DR. TS. MOHD SHAHRIR Name : MOHD ASRI IDRIS

Address : DIRECTOR OFFICE, CENTRE FOR ACADEMIC | Address . LOGISTIC OFFICE, REMARKETING SOLUTION

: MANAGEMENT, MAIN ADMINISTRATIVE COMPLEX : DIVISION, KEYSIGHT TECHNOLOGIES (M)

: UNIVERSITI MALAYSIA PAHANG, 26600, PAHANG

Tel No. : 09-4315851 Tel No. : 04-6314399

Relationship : PROJECT RESEARCH SUPERVISOR | Relationship : SUPERVISOR

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 : _____ Date : ___9-FEBRUARY-2023

MUHAMMAD NUR ARIF BIN MOHAMAD ASRI

Halaman Damai, Lintang Kampung Rawa, 10150, Georgetown, Pulau Pinang 6013-484 5700

mnurarif.asri@outlook.com



Personal Summary

Obtained my engineering degree of mechanical from UMP in 2019. Upon my graduation, I became a graduate research assistant for the ASIVR group. Beginning of 2020, I held the responsibility in assisting the students for their laboratory works at NVH laboratory. Simultaneously, I involved in students' development works as the assistance fellow at the residential college. During 2018, I undergone internship with TNB generation division in maintenance engineering while back in 2017, I was an assistant technician at Keysight Technologies (M) Sdn. Bhd. for RSD department. Currently looking for an opportunity as an engineer in your company and aspire to explore more in this field.

Education

Degree in Mechanical Engineering, 2015-2019, Universiti Malaysia Pahang (UMP), Pahang

Among subjects taken:

- ✓ Engineering Management & Safety (BMM3023) ✓ Manufacturing Process (BMM3643)
- ✓ Industrial Engineering (BMM3633) ✓ Quality Engineering (BMM4833)

Matriculation Certificate in Physical Science, 2014-2015, Kolej Maktrikulasi Kedah (KMK), Kedah

Working Experiences

Graduate Research Assistant – Advanced Structural Integrity and Vibration Research, UMP, Pahang October 2019 – October 2022 (36 months)

- Planning, designing, and executing several research related to vibrational study of mechanical structures based on the project funded by the Ministry of Higher Education.
- Presenting and publishing the results of the projects in form of technical journals as well as proceeding papers in recognised journal publishers also in conferences.
- Organising conferences and colloquiums of international and national level for the researchers to share on their findings in their research niche.
- Assisting the Final Year Project also postgraduate part-time students in their projects involving the uses of machines and instruments for structure fabrication, specimen experimentation and data analyses.

Laboratory Instructor – Noise, Vibration and Harshness Laboratory, UMP, Pahang August 2020 – March 2022 (19 months)

 Supervising automotive engineering students for the subject of Vehicle Noise and Vibration (BMA4763) in their practical session for mechanical structure and noise production analyses in automotive components by using the specific instruments for experimental also for computational data gathering.

Assistant Maintenance Engineer (Industrial Training) – Tenaga Nasional Berhad (TNB) Generation Division, Pulau Pinang

June 2018 – August 2018 (3 months)

- Assisting engineers, technicians, and safety officers in their task specifically in mechanical department (turbine & boiler section) as well as in electrical, instrumentation and chemical department.
- Gaining exposure in corrective, preventive, and predictive maintenance tasks for the power plant machineries.

Assistant Technician – Keysight Technologies (M) Sdn. Bhd., Pulau Pinang June 2017 – September 2017 (4 months)

- Providing pre and post support to product engineers in ensuring the refurbished products met company quality standards.
- Provide basic technical support in ensuring the received products to be well functioning.
- Interacting directly with product engineers, QA, and supervisor in ensuring the shipment, quality and shipping schedules are met.

Project Involved / Completed

- Fundamental Research Grant Scheme Project Model Updating of Crash Box Design for Crashworthiness Analysis, 2022 which study on the optimisation method of model updating in the study of vibration and crashworthiness of crash box structure by using experimental and computational approaches.
- **Final Year Project** The Dynamic Behaviour of Aircraft Wing Structure Materials, 2019 which using the approach of computational analyses to analyse on modelling of the aircraft wing structure for its vibrational aspects with the variations of materials composition and configuration.
- **Integrated Design Project** The Development of Honey Drying Machine, 2018 which involves on fabricating a working prototype machine to reduce the humidity of honey by using the vacuum-double boiled technique.

Professional Courses

International Colloquium on Computational and Experimental Mechanic, July 2021, Universiti Malaysia Pahang, Pahang

• Research presentation related to the current finding on optimisation method of experimentation and computational data of modal and crashworthiness analysis of the automotive substructure.

National Colloquium on Noise, Vibration and Comfort, March 2019, Kelab Shah Alam Selangor, Selangor

 Research presentation of the computational modal analyses of aircraft wing structure for different design profiles and materials.

Activities and Involvement

- Advisor, Students Representative Council of Residen Pelajar Keenam, UMP, 2020 2022
- Assistance Fellow, Universiti Malaysia Pahang Fellow Institution, UMP, 2020 2022
- **Board of Committee**, UMP Kampus Pekan Mosque, UMP, 2019 2022
- Volunteer, Islamic and Human Development Centre, UMP, 2015 2022

Achievements

- Best Paper Award, International Colloquium on Computational and Experimental Mechanic 2021
- Best Presenter Award, National Colloquium on Noise, Vibration and Comfort 2019

Skills

CAD Software SolidWorks (intermediate)

Analyses Software MSC Patran, MSC Nastran, MEScopeVES (intermediate)

IT Proficiency Microsoft Office (intermediate)

Language Proficiency Malay (excellent), English (intermediate), Arabic (basic)

Additional Information

Driving License B2, D

References

Assoc. Prof. Ts. Dr. Mohd Shahrir Mohd Sani Mr. Nur Adam Maximillian

Senior Lecturer of FTKMA & Director of Centre for Principle of Residen Pelajar Keenam & Senior Officer

Academic Management of Centre for Sports and Culture Universiti Malaysia Pahang Universiti Malaysia Pahang mshahrir@ump.edu.my maximillian@ump.edu.my