

# NUR ATIKAH BINTI AZAMKAMAL

Batu Gajah, Perak  
+6017-5289724, atikahazamkamal@gmail.com



---

## EDUCATION

Sep 2015 — Jun 2019	<b>B.Eng(Hons.) Mechanical Engineering, Universiti Malaysia Pahang</b> <u>Related coursework:</u> Fluid Mechanics, Manufacturing Processes, Computer-Aided Design, Industrial Engineering, Mechanism Design, Mechanical Design, Finite Element Method	Pekan, Pahang
May 2014 — Apr. 2015	<b>Kolej Matrikulasi Pahang</b> Modul II (Science)	Gambang, Pahang

---

## RELEVANT EXPERIENCES

July 2022 – July 2023	<b>Electrician Saloon – Protégé , CRRC Rolling Stock Center (Malaysia) Sdn Bhd</b> <ul style="list-style-type: none"><li>➤ Project: LRT 3</li><li>• Assembled and installed electronic connectors for the LRT car body set such as smoke, speaker, lamp, noise sensor, dynamic map, door indicator, dimming controller, and photoreceptor by using hand tools.</li><li>• Wiring the electronics parts and fixtures of the train using hand and electronics tools.</li><li>• Connected all the connectors to other components to be functional.</li><li>• Reworked any issues listed after the quality check.</li><li>• Arranged tools accordingly and updated the tool card as follows to the system.</li></ul>
March 2021 – November 2021	<b>Mechanical Engineer – Protégé , Sbar Bina Sdn Bhd</b> <ul style="list-style-type: none"><li>➤ Project : Hospital Seberang Jaya</li><li>• Involved in the tendering process and provided documents tender to the tenderer.</li><li>• Reviewed all the shop drawings by referring to the construction drawing and document contract then submitted it for endorsement before execution.</li><li>• Prepared a set of documents with feedback and comments from reviewing shop drawings.</li><li>• Filing drawings and related documents for documentation control.</li><li>• Carry out a site audit to ensure the installation complies with the standard practices.</li></ul>
November 2019 – December 2020	<b>Mechanical Engineer – Protégé , George Kent Berhad</b> <ul style="list-style-type: none"><li>➤ Project : Blok Tambahan Kompleks Endokrin Hospital Putrajaya</li><li>• Involved in technical assessments related to site inspection, site audit, and mock-up test to ensure that installation is performed properly and complies with the standard practices.</li><li>• Responsible for checking material approval for on-site installation by referring to the JKR Specification and Document Contract and ensuring all the specifications follow the standard.</li><li>• Check all the material specifications before filling out the mock-up form for material approval.</li><li>• Improved documentation according to the system to facilitate information search.</li><li>• Practiced managing projects related to building services and mechanical systems.</li></ul>

---

## TRAINING COURSE

18 July 2023 - 1 August 2023	<b>DE X Future Makers Programme – Mereka Innovative Education Sdn Bhd</b> <ul style="list-style-type: none"><li>➤ Project Placement: Digital Marketing – Thrive Well Sdn. Bhd</li><li>• Identify Website Errors:<ul style="list-style-type: none"><li>- Check and list down all sites that do not have a logo.</li><li>- Go through the website and unclickable button.</li></ul></li><li>• Designed the Malaysian Day and Services poster by using Canva.</li><li>• Created a suitable caption for every services and find suitable '#’.</li></ul>
April 2022 – June 2022	<b>Penjana KPT-CAP: Advanced Enterprise Data Practitioner (AEDA), AEDA Analytic Skills</b> <ul style="list-style-type: none"><li>• Excel for Analytics</li><li>• Data Visualization</li><li>• Data Storytelling</li><li>• Introduction to Programming</li><li>• SQL Essentials</li><li>• Descriptive Statistics</li></ul>

Jan 2022 –  
March 2022

### **Data Management – Apprentice, Pandit Sdn Bhd**

- Learned Machine Learning and Data Scientist using Python programming language and executed the project assignment using Google Colab.  
Project Assignment: Exploratory Data Analysis, Facial Recognition, Matplotlib Data Science Library, Handle Missing Data, Supervised Machine Learning, Polynomial Regression, Multiple Linear Regression
- Analyzed and visualized data using Power BI as it is connected to various datasets.
- Created my voice assistant using Python software.
- Learned basic concepts of HTML and do the project assignment.  
Project Assignment: Web Scrapping – Jobstreet & Indeed

---

## **PART-TIME EXPERIENCE**

December 2022 –  
Present

### **Mathematics Tutor**

- Preparing the materials before teaching.
- Teaching primary and secondary students.

March 2022 –  
July 2022

### **Pizza Hut Batu Gajah**

- Preparing food according to the order list  
Type of food: side-dish order
- Assist in opening and closing the kitchen section such as:  
Preparing ingredients for pizza and spaghetti section, sweeping and mopping the floor, cleaning up the kitchen.

April 2022 –  
May 2022

### **Junior Assistant Language (Bahasa Melayu Translator)**

- Collect written and audio samples of customer service.
- Identifying and tagging specific types of features in collected written and audio conversations.
- Project and task-specific information on specific languages, countries, and cultures.

---

<b>SKILLS</b>	<b>Python</b>	Basic	<b>Power BI</b>	Basic	<b>SolidWorks</b>	Basic
	<b>Wiring</b>		<b>Ability to Work in a Team</b>			
<b>LANGUAGES</b>	<b>Malay</b>	Native speaker	Highly proficient	<b>English</b>	Intermediate	

---

## **EXTRA-CURRICULAR ACTIVITIES**

- **2021:** Latihan Kemahiran Insaniah (Soft-Skills Training)
- **2020:** Bengkel Pendaftaran Sistem Pengurusan Aset Tidak Alih (mySPATA)

---

## **PREFERENCES**

- Registered Engineer with Board of Engineer Malaysia (G1180103A)
- CIDB Green Card
- Driving License: B2,D

---

## **REFERENCES**

**Mr. Ir. Ts. Zulkifli bin Suliman**  
Mechanical Engineer  
Jabatan Kerja Raya  
Blok G, Kuala Lumpur  
+6012-3631317

**Mr. Ikmal Iswadi bin Mohd Salim**  
Leader (Electrician Saloon)  
CRRC Rolling Stock Center Sdn Bhd  
Batu Gajah  
018-4017374