

# IMAM MOHAMMED ELIMAM AHAMED

[LinkedIn](#) | [portfolio](#) | [GitHub](#)

## SUMMARY

A motivated Computer Engineering student with Java, JavaScript, Python, C++, SEO and physical project experience, seeking an internship to apply and hone my technical skills. I possess great problem-solving abilities, a sharp eye for detail, and a passion for innovation. Committed to contributing to a team effort, I would like to leverage hands-on experience to thrive in real projects. Eager to learn new technologies and deliver quality work, they aspire to be a Software Engineer in the near future.

## EXPERIENCE

### **Freelance - Full Stack Development, Team Lead At SIX DIGIT CLUB SDN.BHD**

Oct 2025 - Jan 2025

#### Key Responsibility:

- Design Tasks for the team in figma and assign it to the developers.
- Develop backend logic and complex math implementation.
- Python, React.js, Mysql, JavaScript, PHP used in developing.
- RESTful API and third-party APIs.
- Manage relational databases using mysql.
- Github, and vps managnment .
- Worked in astra-bot.tech and sdc.cx

### **Internship - Full Stack Development At SIX DIGIT CLUB SDN.BHD**

July 2025 - Oct 2025

#### Key Responsibility:

- Develop backend in python and frontend in React.js.
- Designing, building and consuming RESTful API
- Node.js, React.js, Mysql, JavaScript, Angular used in developing.
- RESTful and third-party APIs.
- Github, CI/CD toolchain, Bamboo.

### **Part Timer - Software Engineer At MOTORHOME HOLIDAY AND TRAVELS SDN.BHD**

March 2025 - June 2025

#### Key Responsibility:

- Design the software in figma before starting to code it.
- Develop the website from scratch. [view](#)
- Node.js, React.js, Mysql, JavaScript, Angular used in developing.
- RESTful and third-party APIs.
- Manage relational databases using mysql.
- Github, CI/CD toolchain, Bamboo.

## Contact info

Nilai, 71800, Negeri Sembilan ,  
Number: 01111604155 ,  
[imamhammad777@gmail.com](mailto:imamhammad777@gmail.com)

## EDUCATION

### **Bachelors Of Computer Engineering (Hons) MILA University**

March 2022 - Feb 2026

CGPA - 3.3/4.0

#### Relevant Courses:

- Data Structures and Algorithms
- Computer Networks
- Operating Systems
- OOP, AI,
- Programming Languages

## CERTIFICATE

### **Full Ethical Hacking & Penetration Testing Course | Ethical at Udemy**

March 2023 - June 2023

#### Relevant Courses:

- Ethical Intelligence
- Linux
- Web shell
- SSL/TLS
- HTTPS Implementation
- Secure API
- Database Security
- Bug bounty

## AWARDS

- Dean list award March 2024
- Dean list award July 2024
- Second place in a coding competition using python.
- Golden award in projects exhibition June 2025.



## **Internship - Software Engineer**

**At MOTORHOME HOLIDAY AND TRAVELS SDN.BHD**

Jan 2025 - March 2025

### **Key Responsibility:**

- Design the software in figma before starting to code it.
- Develop the website from scratch. [view](#)
- Node.js, React.js, Mysql, JavaScript, Angular used in developing.
- RESTful and third-party APIs.
- Github, CI/CD toolchain, Bamboo.

## **Internship - Quality Assurance & software testing engineer**

**At Mulah Technologies Sdn Bhd**

July 2024- September 2024

### **Key Responsibilities:**

- Performed manual and automatic testing.
- Validated database functionality and data integrity through comprehensive testing.
- Created test plans and delivered accurate documentation.

## **PROJECTS**

### **Car Search Application — A web based tool that enables users to search for cars.**

A sophisticated web tool that allows users to browse and search for cars by their make, model, and year. This innovative application is designed using HTML, CSS, and JavaScript, and is built around a RESTful API, enabling it to efficiently retrieve car data from various sources. The application is built with a user-centric approach, ensuring an intuitive and user-friendly interface that is easy to navigate and delivers a seamless experience.

### **AI-Power Camera Security System (CCTV)— This python software controls a camera systems of an institution deduct faces, ages, race of the person and the dress code then track people**

This application uses python as the main programming language to integrate different types of AI which are face deduction, age, gender, race, body deduction, while the python also can indicate the dress code of the person and give a clear picture of the face and the unique signs in the person. Local database to save the recording of the person, tracking him since he interned the institution till he exits from it. All this data is saved and can be presented through a web application with authentication function.

### **Automatic Drink Mixer — This is an IOT project with an easy of use interface and direct communication with the devices .**

The project has 2 faces. First a hardware face and it's on C language coding and second a web interface face to deal with the customers. The web interface is hosted using freehosting.com with firebase. When the order is completed the program will send a php code to the arduino with a esp32 in the middle working as a wifi connection to complete the order, and with a real-time response in the drink mixing operation.

## **SKILLS**

### **IT Skills**

MySQL, HTML & CSS, JAVA, JavaScript, GitHub, C++, php, phpMyAdmin, python, TypeScript, Java Spring, AWS, Gitlab, Go, Angular, Django, Slack,

Software Engineering, CyberSecurity, Linux, Word press, project management, project planning.

### **Research and Planning**

Gathering information, Identifying problems, Technical writing

### **Soft Skills**

- Communication
- Teamwork
- Detail Oriented
- Flexibility
- Self Management
- Problem Solving

## **LANGUAGES**

- English
- arabic

