

# NAURAH HAMIZAH BINTI MOHD GHAZALI



Kuala Lumpur



hamizahnaurah@gmail.com



01110548974

linkedin.com/in/naurah-hamizah

Enthusiastic front-end developer with a solid foundation in **Computer Science** and a passion for crafting exceptional user experiences. Leveraging a recent degree in **Computer Science**, I have delved into the dynamic realm of **software development**, specializing in **front-end technologies**. My focus remains on delivering intuitive interfaces that seamlessly blend form with function. I am committed to continuous learning and embracing emerging technologies, I thrive in collaborative environments where creativity and innovative coverage to build impactful solutions.

### **TECHNICAL (IT) SKILLS:**

#### Advanced:

MS Word, MS PowerPoint, Adobe XD, Canva

## Intermediate:

React.js, Material UI, JavaScript, Bootstrap, HTML, CSS, PHP, C++, Java, MySQL, Postman, Thunder, MS Excel

### Beginner:

Vue.js, Tailwind CSS, Python, Codelgniter, Power BI, Figma,

WordPress, Git, Axios

#### **EDUCATIONS:**

BACHELOR'S DEGREE IN COMPUTER SCIENCE (HONS) • Mar 2021 – June 2023

Universiti Teknologi Mara (UiTM) Kuala Terengganu, Terengganu

- Subject of expertise: Data structure, Artificial Intelligence Algorithms
- CGPA: 3.58

### **DIPLOMA IN COMPUTER SCIENCE** • Aug 2018 – Mar 2021

# Universiti Teknologi Mara (UiTM) Kuala Terengganu, Terengganu

- Subject of expertise: Object oriented programming, Multimedia
- CGPA: 3.58

### **EXPERIENCES:**

## **SOFTWARE DEVELOPER (FRONT END DEVELOPER)**

Mesiniaga Berhad • Nov 2023 - Current

- Developed the IT Service Management (ITSM) utilizing React.js and Material UI.
- Utilized Axios as promise-based HTTP Client for Node.js and the browser.
- Applied JSON Web Token (JWT) to share information between client and server for authentication.
- Managed project versions and collaborated with team members using Git.
- Deployed front-end application to staging and production environments using NGINX.
- Performed the User Acceptance Test (UAT) for ITSM project.

### IT INTERN (DEGREE INTERNSHIP)

### ExxonMobil Business Support Centre Malaysia Sdn Bhd • Mac 2023 – June 2023

- Developed the Smart Portal for the Data Acquisition, Allocation, Entitlement and Visualization (DAV) team
  using React.js that combine all of the information of the team and server link which are EC, PI, SEEQ, and
  XHQ in one site.
- Involved in the SSL Cert renewal for SEEQ, XHQ and PI.
- Committed to the User Acceptance Test (UAT) survey for SEEQ SaaS.

### PROGRAMMER AND CONTENT CREATOR (DIPLOMA INTERNSHIP)

Softbravo Dot Net • Aug 2020 – Sept 2020

- Created content for Online4u platform using Flashback Pro 5 for video, and myKursus platform using WordPress and Elementor.
- Developed an e-commerce system for a printing company utilizing HTML, CSS, Bootstrap, Codelgniter 4, and Postman.

### **LANGUAGES:**

#### Malay

Native or Bilingual Proficiency

#### **English**

Limited Working Proficiency

#### **OTHER EXPERIENCES:**

### PRODUCTION OPERATOR

## Hosiden Electronic (M) Sdn Bhd • Mar 2022 - April 2022

• Assembled approximately 1000 electronic components everyday using machines for each workstation carefully and detailed to ensure there is no damage to the components.

### MALAYSIA VACCINE SUPPORT VOLUNTEER

### Vaccination Administration Centres UiTM Dungun, Terengganu • Sept 2021

- Registered approximately 1000 vaccine recipients every day to ensure the vaccine acceptance process run smoothly.
- Assisted disabled and elderly vaccine recipients to fill out forms to facilitate registration.

### **LEADERSHIP INVOLVEMENTS:**

#### PRIDE 5.0 AT UITM KUALA TERENGGANU

Program secretary • June 2022

• Recorded meeting minutes at every meeting and created a programme report after the program to be recorded to management.

### SISKOM ASSOCIATION AT UITM KUALA TERENGGANU

Association secretary • Sept 2019 - Nov 2020

- Recorded meeting minutes at every meeting as a reference to association advisor and new committee in the future.
- Presented every activity that has been done to the association advisor in the annually meeting as an information to them.

#### **EMCEE** • 2018 - 2021

- Jom Mesra Launch Ceremony UiTM Kuala Terengganu
- Annual General Meeting: SISKOM, PROSIS, RESCOM, EACC, KMI
- 10 Tahun Fiesta Sedekad UiTM Kuala Terengganu

#### **PROJECTS:**

### TOMATO LEAF DISEASE DETECTION USING SUPPORT VECTOR MACHINE

FINAL YEAR PROJECT (UITM) • Mar 2022 – Feb 2023

Machine learning algorithm to detect the image using image processing method in Python language.

## FLOWER RECOGNITION USING CNN • Mar 2022 – Aug 2022

Machine Learning project using MATLAB with image processing method.

## E-COMMERCE SYSTEM (WEB) • Oct 2021 - Jan 2022

- Web application with HTML, CSS, and PHP.
- Using MVC Framework.

## **AWARDS & ACHIEVEMENTS:**

# **DEAN LIST AWARD**

- 4<sup>th</sup>,5<sup>th</sup> & 6<sup>th</sup> semester in Degree
- 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup> & 5<sup>th</sup> semester in Diploma