# Naqeeb Bin Hakam Adli

+60 10-908-7732 · naqeebha23@gmail.com www.linkedin.com/in/naqeebha github.com/NaqeebHA

## **CAREER OBJECTIVE**

- Break into tech from an engineer to a software developer and assume a senior developer position in 5
  years.
- Make use of my analytical, problem-solving, and technical skills while continuously expanding them throughout my career.

#### **WORK EXPERIENCE**

## Stampede Solution Sdn Bhd

Aug 2024 - Oct 2024

### **Software Development Apprentice**

- In 3 months, completed several full-stack development projects.
- Gained and applied skills in Laravel, MySQL, Virtual Hosts, HTML, JavaScript, CSS, Bootstrap, etc.
- Adapted to the company coding styles and standards effortlessly

#### **Reso Engineering Sdn Bhd**

Dec 2021 - Jan 2022

#### **Project Engineer**

- Led a team of 4 and finished a project earlier than the expected date.
- Gained experience in human, time, and cost management, as well as communication and problemsolving skills.

#### **EDUCATION**

Talentlabs July 2024 - Oct 2024

#### **Foundation Certificate in Software Engineering**

- Learned the necessary skills for a Software Engineer such as JavaScript, SQL, Git, AWS, Bootstrap, project management, etc.
- Using the skills mentioned above, constructed an eCommerce website database, wrote unit tests, deployed applications to cloud, built an interactive webpage using Bootstrap, etc.

#### Habsida School November 2023 - June 2024

#### **Java Development Trainee**

- Obtained the necessary skills for a Java Developer such as Java Core, Hibernate, RDBMS, Spring Framework, RESTful and GraphQL APIs, etc.
- Built projects that integrate a functional web application with security and RDBMS connection, as well as the backend of a mobile application.

#### **KEPCO International Nuclear Graduate School**

March 2022 - February 2024

## Master's Degree in Nuclear Power Plant Engineering

- Took an introductory course in machine learning where I learned Python and TensorFlow for machine learning.
- Built a project using a Deep Neural Network to predict solar power generation in Ulsan, South Korea.

#### Universiti Teknologi Malaysia

September 2017 - October 2021

## **Bachelor's Degree in Nuclear Engineering**

#### **CERTIFICATES**

#### Python for Data Science and AI

- · Issued by Coursera
- · Authorized by IBM