Fatin Nooraina Binti Mohamad Azhar

Leipzig, Germany

<u>fatinnooraina@gmail.com (</u>Personal) https://github.com/Atyn97 · +4917-6363 88756

Date of Birth: 16th April 1997 · Place of Birth: Selangor, Malaysia · Nationality: Malaysia · Gender: Female · Status: Married

Fullstack Web Developer

Full Stack Development

Completed a course in full stack web development, covering both front-end and back-end skills.

Project Experience

Successfully built a Food Ordering Application and a Stream Service Application, demonstrating project management and development skills.

Programming Language and Frameworks

Gained expertise in multiple programming languages and frameworks like ReactJS, NextJs, NodeJS, and MongoDB PostgreSQL, important for modern web development.

OBJECTIVE

Aspiring to contribute as a Fullstack Web Developer, leveraging my Full Stack Developer certification and experience in building diverse web applications. Passionate about utilizing my skills in programming and project execution to deliver innovative solutions in a collaborative remote environment, while seeking professional growth.

PROFESSIONAL/PROJECT EXPERIENCE

FOOD ORDERING APPLICATION PROJECT [GITHUB: FRONTEND, BACKEND; LIVE APP: SPEEDYEATS]

03/2024 - 04/2024

- Developed a responsive restaurant demo food delivery web application utilizing MERN stack, TypeScript, and Tailwind CSS.
- Designed a shopping cart and integrated Stripe for card payments.
- Developed an admin dashboard for product management and order status updates.

STREAM SERVICE APPLICATION PROJECT [GITHUB; LIVE APP: MOONFLIX]

12/2023 - 01/2024

- Developed a fully responsive, demo stream service application using ReactJS, NextJS 14, TypeScript, MongoDB, Prisma, NextAuthJS, and Tailwind CSS.
- Authenticated and authorized features using Next Auth and custom hooks.

PRECCON ROBOTICS GMBH – BAYREUTH, GERMANY

03/2020 - 08/2020

Intern

- Evaluated and optimized the feasibility and accessibility analysis of the robot arm movement paths in the offline programming system, Famos Robotic and VAL3
- Collaborated with a team of engineers to integrate a new robotic system with existing manufacturing equipment

EDUCATION AND CERTIFICATIONS

University of Applied Science Würzburg-Schweinfurt **Bachelor of Mechatronics Engineering**

Certifications

Full Stack Developer Certification