+62 819 1628 4080 adiast457@gmail.com linkedin.com/in/i-kadek-adi-astawa/ AdiAst.github.io

I KADEK ADI ASTAWA

Software Engineer

PROFILE

As a highly motivated IT graduate and skilled junior programmer, who currently resides in Denpasar City, Bali, Indonesia, I have developed a strong foundation in programming concepts and techniques. I am a dependable and adaptable individual who is passionate about IT and programming.

TECHNICAL SKILLS

Bootstrap 5	PHP	jQuery
Spring Boot	Java	React
Laravel	CSS	MySQL
Sass	HTML	Liferay

WORK EXPERIENCE

March - April 2023 Front-End Developer PT. Balinet Intra Nusa Nawadwipa

During my internship at PT. Balinet Intra Nusa Nawadwipa, I developed responsive website layouts from PDF files using HTML, CSS, and JavaScript. Apart from my website development responsibilities, I also spent a considerable amount of time creating blog posts on trending topics to increase engagement and viewership. Through this experience, I learned how to write engaging content and gained a better understanding of digital marketing techniques.

EDUCATION

June 2022 TI Bali Global High School

I completed my high school education with a focus on software engineering, gaining a strong foundation in programming concepts and techniques. During my time at TI Bali Global High School, I was an active member of the English Club, where I participated in various activities and events to develop my language skills.

June 2022 - Today Lithan Academy

I am currently pursuing a course at Lithan Academy where I am acquiring comprehensive knowledge of various web development technologies. The course has given me a deep understanding of technologies such as jQuery, Spring, Liferay, and many more. Additionally, to solidify my understanding of each module, we are required to develop a website related to the topic covered in the module. This hands-on experience has helped me to hone my web development skills and gain practical knowledge in the field.

ACADEMIC PROJECTS

School Tuition Payment

The School Tuition Payment program is a web-based application that facilitates the payment process for school tuition fees. It utilizes the **PHP** programming language to connect the website interface to a secure **MySQL** database, allowing for seamless transactions between students and the school administration.

Merry Meals

I was responsible for integrating the back-end with the front-end in the Merry Meals program, which is a charitable organization that prepares and delivers hot, nutritious meals to adults who are unable to cook or maintain their nutritional status due to age, disease, or disability. The back-end was developed using **Spring Boot** and utilized a **MySQL** database, while the front-end was built using **ReactJS**, and my role was to ensure efficient communication between the website interface and the database.