Hibatul Azis Anshari Wihasto

Software Engineer

Semarang, ID | <u>087724414526</u> | <u>azis.hibatul2004@gmail.com</u> | <u>linkedin.com/in/hibatulazis</u> | https://github.com/AzisWh | Website Portfolio

PROFILE

Fresh Graduate in Computer Science from Dian Nuswantoro University with a strong passion for software engineering. Gained hands-on experience during studies and internships as a Software Engineer, working with React.js, Express.js, and Laravel. Proficient in SQL databases using XAMPP and pgAdmin. Familiar with the Scrum methodology and agile development workflows. Highly curious and eager to continuously learn and improve in the field of software development.

INTERNSHIP EXPERIENCE

Azura Labs (Software House) – Semarang

Sept 2024 – Nov 2024

Software Engineer Intern (Project-based Internship)

- Full Stack Developer for the Choolifah Open Course website (Private Project), I developed both frontend and backend features using PostgreSQL as the database | I implemented controllers, repositories, services, migrations, and seeders using Express.js for the Backend | I worked with React.js, utilizing component utilities, pages styled with Tailwind CSS, and state management with Redux. I also integrated API and libraries.
- Became a part of the Patra Logistic team during my internship, I contributed to completing the Patra Project. My primary responsibility was backfilling data using DBeaver tools in a hybrid work environment.

PROJECT EXPERIENCE

Chief Technology Officer at INRAGA – entrepreneurial student development program

May 2024 - Oct 2024

Website Link - https://inraga.id/

• Developing the INRAGA website using Laravel, Bootstrap, and MySQL for the database. I developed key features, including field rental and event registration for users, as well as management features for admins. Additionally, I integrated the system with a payment gateway to streamline transactions. This role is conducted in a hybrid work environment based in Semarang, Central Java, Indonesia.

Punggur Besar Profile Website - remote

July 2023 - July 2023

Website Link - https://punggurbesar-web.vercel.app/

 As a freelance Frontend Developer in a KKN (Community Service Program) project, I developed the Desa Punggur Besar website using Next.js. I implemented a responsive UI, utilized components, utilities, pages, and routing, integrated the EmailJS library, and deployed the project using Vercel. Additionally, I collaborated and communicated with the UI/UX team to ensure the design was accurately translated into the final implementation.

Laravel Study Project - Dian Nuswantoro University Semarang

- <u>Polyclinic Website</u> Using Laravel 10 and MySQL, implementing libraries like SweetAlert for better user experience. The system supports three roles: admin, doctor, and user, following the ERD provided by the lecturer. Key features include authentication for all roles, profile updates, and an admin panel to manage doctors, users, polyclinics, and medicines. Doctors can conduct examinations, while users can search for available polyclinics and submit examination requests.
- <u>Selfie & GPS-Based Attendance System</u> Developed with Laravel 8 and MySQL, featuring an attendance system that requires users to take a selfie and share their GPS location using the Geolocation library. The system also includes an admin dashboard for managing attendance data efficiently.

UI/UX Study Project - Dian Nuswantoro University Semarang

- <u>EqualHub Website</u> I designed the UI/UX using Figma, implementing components for consistency and efficiency. I also created interactive prototypes to visualize user interactions and enhance the user experience.
- <u>Library Application</u> Designed a mobile UI for a library application using Figma, applying components for structured design and prototyping to simulate user flow. The design was tailored to optimize usability on mobile devices.

EDUCATION & ORGANIZATION

University of Dian Nuswantoro Semarang

Jul 2021 - Feb 2025

Computer Science/Informatics Program, GPA 3.40 / 4.00

- Student Association in Computer Science/Informatics
 - Finalist at KMI Expo of Program Pembinaan Mahasiswa Wirausaha (P2MW Kemendikbud)
 - Second place winner of the Entrepreneur Hub Award 2024 in the Growing Business Category

Himpunan Mahasiswa Teknik Informatika

Jun 2022 - Jul 2024

Member of Information and Communication Media

- Hi-Talk 2023 Website Developer.
- Member of Design and Documentation Team on Semnasti 2023.
- Head of Sponsorship IT Competition 2023, Member of Sponsorship Semnasti 2024.

PROFESSIONAL CERTIFICATION

• TOEFL ITP, CFLT

Issued Jan 2025

• Bootcamp JoinstCamp Web Developer

Issued May 2023

SKILLS AND INTERESTS

Tools and Technology: ReactJS, ExpressJS, React Native, Laravel, Mysql, Xampp, Figma, PgAdmin, Dbeaver, Postman,

Android Studio.

Interests : Software Engineer | Frontend Engineer | Backend Engineer | UI/UX Design