

# ABDURROHMAN AZIS

Serang, ID | +6285811476132 | [abdurrohmanazis@gmail.com](mailto:abdurrohmanazis@gmail.com) | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

## EXECUTIVE SUMMARY

---

I am a third-year Informatics Engineering student at Banten Jaya University with a strong passion for Web Development, particularly using Next.js, Express.js, and Vue.js. I bring skills in problem-solving, critical thinking, teamwork, and time management, paired with a continuous drive to explore and master new knowledge.

## EDUCATION

---

### BANTEN JAYA UNIVERSITY

Aug 2021 - Present

*Undergraduate, Major in Informatics Engineering*

- Cumulative GPA: 3.82/4.00
- Relevant Coursework : Algorithms and Data Structures, Object-Oriented Programming, Web Programming, Android Programming.

## EXPERIENCE

---

### DICODING INDONESIA

Feb 2024 – Jun 2024

*React and Backend – Study Independent*

- Apply knowledge through assignments at the end of each module.
- Develop a React-powered **NotesApp SPA website** and incorporate APIs.
- Build a **ForumApp** website using **Redux state management and React.js**, and **connect it with APIs**.
- Collaborated in developing a **Job Finder Platform** for **Job Portal sites** using Git with Back End. Used **Next UI, React.js, implemented Redux state management**, and **integrated with APIs** from the Backend team as part of the Capstone Project completion.

### BINAR ACADEMY

Aug 2023 – Des 2023

*Front End JavaScript – Study Independent*

- Developed a ToDo List Website with CRUD capabilities utilizing **Tailwind CSS** and **React.js** to complete the task.
- Building a Movie Rating Website in collaboration using Git with the team. Using **React.js** and **Tailwind CSS**, integrating with the **Restful API**, and implementing **Redux state management**.
- Designed and developed a web course in **three sprints using the Scrum Method (each sprint lasting two weeks)**, collaborating with the Front End and Back End teams via Git. Utilized Tailwind CSS, React.js, and implemented Redux for state management, integrating APIs from the Backend team as part of the final project.

## HIGHLIGHT PROJECT

---

### JOB FINDER

[Github Link](#)

*Job Portal*

- Developed a job portal website where applicants can apply for job positions based on their qualifications and job suitability, matching specific role requirements.

- Implemented a **Job Application System** that allows users to easily find and apply for positions that fit their skills and experience..
- Included a **Job Tips Feature** providing articles with tips and tricks on job searching, career building, and navigating the professional world.
- Technologies Used: **React.js, NextUI, Redux, Git.**

## LAST KING ACADEMY

[Gtithub Link](#)

### Web Course

- Designed and developed a web course in 3 sprints by implementing **Scrum Method** (1 sprint i.e. 2 weeks)
- Implementing **React Architecture**, Structure and Organize a React Application.
- Designing websites by slicing UI from **figma to code.**
- Collaborate on development **using git and Consume API** from the Backend team
- Technologies Used: **Tailwind CSS, React.js, RTK Query, Git.**

## MOVIE LIST

[Gtithub Link](#)

### Rating Film Web

- Created a movie listing website where users can browse a comprehensive list of films, including a section for popular movies.
- Developed a **Detailed Movie Information Feature** that displays information such as rating, genre, trailer, release year, and additional details when a movie is selected.
- Collaborate on development using **git** with the team and Integrated API for real-time data on movies, including up-to-date information on ratings and genres.
- Technologies Used: **Tailwind CSS, React.js, Redux, Git.**

## KKM01 PROFILE

[Gtithub Link](#)

### Landing Page

- Developed a comprehensive website **showcasing all aspects of KKM activities for Group 01**, including detailed information about the work programs, organizational structure, and activities conducted.
- Created sections highlighting the work programs implemented during KKM, the team's organizational structure, and project documentation.
- Technologies Used: **Next.js, NextUI, Typescript.**

## ORGANIZATIONAL EXPERIENCES

---

### HIMPUNAN MAHASISWA TEKNIK INFORMATIKA (HUMANIKA) Jan 2022 – Sep 2023

#### Part of Diklat

- Helping members develop **leadership, teamwork, communication**, and other skills through training and education.
- Supported members in developing leadership, teamwork, and communication skills through structured training programs.

### KESATUAN OLAHRAGA MAHASISWA (KORMA)

Feb 2022 –Aug 2023

#### Ketua Harian

- **Bringing its members to become the 2nd** single champion of ACTION 2022 at the Sultan Ageng Ageng Tirtayasa University Badminton Competition.

- Responsible for coordinating organizational activities and ensuring that plans and tasks are carried out according to schedule.
- Ensuring that planned projects, activities, and events run well.

## **SKILLS**

---

**Language:** Indonesia (Native), Inggris (Intermediate).

**Programming Languages** : JavaScript, TypeScript

**Front End** : React.js, Next.js, Vue.js, Redux

**Back End:** Express, MongoDB, MySQL

**UI** : SCSS, Bootstrap, Tailwind CSS

**Tools** : Figma, Postman

**Soft Skills** : Problem-solving, Critical thinking, Team work, Time management.

**Interest** : Front end development, Web Development.

## **CERTIFICATIONS**

---

- **SIB Batch 5** – Binar Academy, 2023
- **SIB Batch 6** – Dicoding Indonesia, 2024