KEVIN DANUDORO

FRONT END WEB DEVELOPER

+62 81380859045 | kevindanudoro68@gmail.com | linkedin.com/in/kevindanu | South Tangerang, Banten, 15415

SUMMARY

Computer Engineer fresh graduate at Brawijaya University. Experienced and passionate about web and Android app development. Capable of working individually and an active team player, also dedicated to a continuous learning mindset, constantly seeking new knowledge and skills in diverse software development areas, with a strong focus on enhancing job efficiency and effectiveness.

EXPERIENCE

Head of Front End Division

JAN 2023 - DEC 2023

POROS Organization of Open Source

- Led study groups aimed at improving members' basic skills in web and mobile application development.
- Developed study group curriculum from HTML, CSS, Javascript, React JS, and Redux state management for web development, and also Kotlin, Activity, Fragment, RecyclerView, and Retrofit for mobile development.
- Managed and reviewed web development projects for the POROS organizational profile.

Bangkit Academy Mobile Development Cohort

FEB 2023 - JULY 2023

Bangkit Academy 2023 By Google, GoTo, Traveloka

- Developed Android applications following Google's Android Architecture Components.
- Building Online-Offline Applications using Room Database for local storage and Retrofit for API communication.
- Building applications that implement features such as Soundpool, MediaPlayer, and ExoPlayer.
- Integrating Services, Background Tasks, and Schedulers in the application.

Front End Web Development Freelance

SEPT 2022 – JAN 2023

PT. Indiga Nusa Digitama

- Implement design for e-commerce wedding organizers website on time with React.
- Build responsive and user-friendly web applications with HTML5, CSS3, Javascript, and Material UI.
- Manage state within the project with React Context and Redux.
- Developed a feature to restrict users from accessing web pages depending on their role.

EDUCATION

Brawijaya University | Computer Engineering

AUG 2020 - JAN 2024

Bachelor of Engineering

Malang, East Java

- Managed to achieve a GPA of 3.94 / 4.00.
- Best group at Work Ethic Workshop held by the Computer Engineering Department.

PROJECTS

Issues Tracker Web Application ∕

- Developed website using Next JS framework, Prisma, and PostgreSQL.
- Implement Next Auth to authenticate users and restrict access based on their role.
- Implement the CRUD feature in web applications by utilizing the route handler feature in Next JS.
- Implement real time changes to dashboard through react query integration.

Admin Dashboard Template /

- Developed website using Next JS framework and Shadon UI.
- Developed an interactive admin dashboard by presenting data through charts and tables.
- Utilizing the app router feature in next is to split web pages into optimized sections.

Personal Web Profile /

- Developed website using Next JS framework and Tailwind CSS.
- Utilizing the lazy loading feature in next js to optimize website performance on first load.
- Successfully obtained website performance with points of more than 90 by using lighthouse.

ADDITIONAL SKILLS

• Programming Language: Javascript, Kotlin, Python

• Language: Indonesia, English

• Tools: Git, Github

• Frameworks / Libraries: React JS, Next JS, Tanstack Query, Tanstack Table, Tailwind CSS, Prisma

• Database: MySQL, PostgreSQL