Rendy Pratama

Palembang, South Sumatra | +6282279764871 | rendypratama752@gmail.com linkedin.com/in/rendyp | rendyp-portofolio.vercel.app

Objective

Recent Information Systems graduate with a passion for software development, seeking to leverage skills in building dynamic web and mobile applications in a collaborative, team-oriented environment that values innovation and quality.

Skills

- Programming Languages: JavaScript, PHP, TypeScript, Kotlin, Dart.
- Frameworks & Libraries: React, Next.js, Laravel, Flutter, Jetpack Compose.
- Databases: MySQL, SQLite, Firebase, Room.

Experience

FullStack Developer Intern, PT Nusantara Infrastructure Tbk, Jakarta | Feb 2024 – Jun 2024

- Delivered an average of four new feature releases per month.
- Improved application reliability by resolving critical user issues, resulting in a 15% reduction in major bug reports.
- Developed interactive charts and maps to visualize over 700,000 data points, enhancing data comprehension.

Vice Chairman, Unit Kegiatan Mahasiswa Programming, Palembang | May 2024 - May 2025

- Contributed to the successful organization of the 2024 Coaching Program for over 40 participants.
- Led and executed group projects, fostering a collaborative and productive team environment.

Lecturer Assistant, Universitas Multi Data Palembang | Feb 2023 – Jun 2023

- Assisted over 25 students in understanding Algorithms and Data Structures.
- Conducted a workshop on academic writing using MS Word templates for more than 40 attendees.

Education

Bachelor of Information Systems (GPA: 3.93/4.00) | Universitas Multi Data Palembang Sep 2021 – Apr 2025

- Recipient of IDCamp Scholarships in 2023 and 2024 for expert and intermediate level training in Front-End Web and Android Development.
- Second Place, Web Development, Sriwijaya Informatics Exhibition 2023.
- Contributed to the Alumni Information Support Project for the Universities Virtual Career Expo (UVCE).

Projects

- AnimeVibe (Kotlin, Android): Created an Android application for anime enthusiasts with features such as
 recommendations, filtering, and streaming, employing Room for local data storage and technologies like
 Retrofit, Coroutines, and MVVM.
- NISA (Winter CMS): Developed a full-stack internal application for employee self-assessment and management of highway pavement and asset inspection reports, simplifying decision-making utilizing MySQL, Docker, and Google Cloud Platform.
- <u>Discord Clone</u> (Next.js, TypeScript): Built a real-time chat platform with text, voice, and video capabilities, integrating Clerk for authentication and WebSockets with Socket.io.
- <u>UVCE MApps Admin</u> (Vite, React, TypeScript): Developed an admin system for managing user and certificate data for the Universities Virtual Career Expo.