

Anjar Dwi Hariadi

✉ creative.anjar@gmail.com 🌐 anjar.algieba.top 🌐 anjar2hariadi 🌐 anjarhariadi

Experience

Lead Engineer

PT Ranajaya Citaprasada Thani Indonesia

Malang, Indonesia

Jan 2025 – present

- Implemented CI/CD and containerized deployment to make development process more effective.
- Optimized the development time by 30% by implementing scrum management to team. Successfully delivered projects on time, meeting 100% of milestones.
- Initiated the creation of BRD, HLD, and LLD by collaborating with stakeholders, establishing clear technical documentation as a shared reference across the organization.

Software Developer

PT Ranajaya Citaprasada Thani Indonesia

Malang, Indonesia

May 2023 – Dec 2024

- Ensuring the delivery mobile apps using Flutter and web using React that consistently achieved 90% client satisfaction through adherence to their business goals.

Projects

GrabPay App - Work Project

Jan 2024 – Dec 2024

A platform for warung owners (small shops) to sell essentials like internet packages, e-wallet and game top-ups, PLN tokens, and more.

- Deliver 2 variant app, mobile app and for EDC Platform (integrated with various EDC SDK).
- Built the system using Flutter for android app, Next JS for admin and seller dashboard, and Go for backend. Contributed equally to mobile (Flutter) and frontend development (Next.js).

GoUmroh – Work Project

May 2024 – Nov 2024

A place to connect umroh travel and jamaah, using agent that can sell umroh package from travel provider to jamaah.

- Built a web application using Go for the backend and Next.js for the frontend.
- Contributed significantly to the frontend development, handling 75% of the implementation to enhance user experience and interface.

VecSys – Community Project

Sept 2024 – present

An event management platform focused on streamlining event registration and participant management.

- Directed full-stack development efforts as technical lead, coordinating backend and frontend implementation, mentoring junior developers, and made sure our architecture stayed clean and easy to maintain.
- Worked on the backend with Go and PostgreSQL, and built the frontend in Next.js using Shadcn to keep the interface fast, simple, and pleasant to use.

Education

Universitas Negeri Malang

S.Si in Mathematics (GPA 3.62/4.00)

Malang, Indonesia

Aug 2019 – Jan 2023

- 1st winner DIMAS-TI AMLI 2022 Programming division, 2nd Winner National Digital Poster Competition FMIPA UNY 2021, PKM 2021 (Funded).
- Community Leader of [Google Developer Student Clubs](#), impacting 200+ students across 8 faculties.
- Delegation and one of the presenters of [ICICOS](#) International Conference 2022, Semarang, Indonesia.
- Delegation of [ISRITI](#) International Conference 2022, Yogyakarta, Indonesia.

Skills

Technical Skill: ReactJS/NextJS, Flutter, Go, Docker

Soft Skill: Leadership, Research and Development, Project Management

Languages: English, Bahasa Indonesia (native)