

# RHENJIRO M GUNAWAN

rhenjirog@gmail.com • (206) 483-5188 • [GitHub](#) • [LinkedIn](#) • [Website](#)

## EDUCATION

---

**California State University East Bay, B.S. in Computer Science**

**Fall 2023 — Fall 2025**

- GPA 3.87
- Head of Operations, Google Developers Group (Fall 2024–2025)
- Co-founder, CodeLabs (2024–Present)

## SKILLS

---

- **Languages:** JavaScript, TypeScript, Python, Java, C++, SQL, HTML/CSS
- **Frameworks & Libraries:** React, React Native, Next.js, Node.js, Express.js, FastAPI
- **Databases & Cloud:** Firebase, Firestore, Postgress
- **Tools & DevOps:** Git, GitHub, Docker, Postman, Ngrok

## EXPERIENCE

---

**Fullstack Developer Intern, Bercerita**

**August 2025 — Present**

- Enhanced backend stability by optimizing FastAPI performance and improving Postgress query efficiency.
- Designed and developed scalable frontend features with React and Next.js, improving user experience and responsiveness.
- Created an AI tutor enabling Indonesian students to learn English through natural conversation, improving accessibility to quality language education for underserved regions.

**Technologies:** TypeScript, Python, React, Next.JS, FastAPI, Postgress

**Software Engineer Intern, Altonaut**

**May 2024 — August 2024**

- Contributed to early-stage development of Altonaut's mobile app using React Native, Expo, and TypeScript as the core frontend framework.
- Led migration of the mobile infrastructure to Expo, including integration and refactoring of libraries, tools, and build configurations.
- Implemented seamless frontend-backend communication for dynamic data rendering and real-time updates.

**Technologies:** React Native, Expo, TypeScript, SQL

## PROJECTS

---

**NextGen Conference Website - Fullstack Software Engineer, Software Architect**

**Tech Stack:** React · Node.js · TypeScript · Next.JS · Firebase

- Increased event outreach and engagement by 15% via website
- Designed and implemented the system architecture for the NextGen Conference website, defining data flow, API structure and database design.
- Established best practices for code structure, deployment pipelines, and modular component design

**Billi - Fullstack Software Engineer, Software Architect**

**Tech Stack:** React Native · Node.js · Express.js · Firebase Firestore · Firebase Storage · Google Cloud Vision OCR · Gemini LLM

- Built a mobile app to automate bill splitting using AI and Google OCR for extracting receipt data.
- Integrated Gemini LLM to interpret and categorize expenses, assign items to users, and facilitate seamless splitting.
- Utilized Tesseract.js as an OCR fallback to improve accuracy across diverse receipt formats.

**Interactive Event Game Site - Fullstack Software Engineer, Software Architect**

**Tech Stack:** JavaScript · CSS · React · Firebase Firestore · Firebase Storage

- Successfully handled traffic from 200+ participants during a live deployment.
- Improved performance by 50% with image compression and efficient data operations.