

# RION KUDO

Rioncal@gmail.com | +63 961 304 9929 | Angeles City, Pampanga, Philippines

[linkedin.com/in/rion-kudo](https://linkedin.com/in/rion-kudo) | [github.com/Rk4three](https://github.com/Rk4three) | [portfolio-website](#)

## EDUCATION

---

**Bachelor of Science in Computer Science, Holy Angel University**

**Expected April 2026**

Angeles City, Philippines

## TECHNICAL SKILLS

---

**Languages & Frameworks:** JavaScript/TypeScript, Python, React, HTML, CSS

**Styling & Tooling:** Tailwind CSS, Vite, Shadcn/ui

**Databases & Cloud:** PostgreSQL, MySQL, Supabase, DigitalOcean, Vercel, Railway

**Developer Tools:** Git, GitHub, Docker, VS Code

**APIs & Services:** Groq AI, Deepgram

## PROJECTS

---

**AI Meeting Summarizer** | [Live Demo](#) | [GitHub](#)

React, TypeScript, Tailwind CSS, Vercel, Groq AI, Deepgram

- Developed full-stack web application that transcribes audio from meetings using Deepgram API, supporting both file uploads and live recordings
- Implemented speaker diarization to identify and differentiate multiple speakers in conversations
- Integrated Groq AI to generate structured, actionable meeting summaries with key points and action items

**AI Finance Tracker** | [Live Demo](#) | [GitHub](#)

TypeScript, React, Supabase, Groq AI, Tailwind CSS

- Built personal finance management application with natural language query capabilities powered by Groq AI
- Designed CSV import functionality enabling users to bulk upload and process transaction data
- Created interactive data visualizations using chart libraries to display spending patterns and financial insights

**Smart Resume Matcher** | [Live Demo](#) | [GitHub](#)

Python, FastAPI, React, PostgreSQL, Docker, Vercel, Railway, Groq AI

- Engineered AI-powered resume analysis tool that compares resumes against job descriptions using Groq AI
- Implemented scoring algorithm that calculates compatibility percentages and identifies skill matches and gaps
- Developed RESTful API with FastAPI and deployed using Docker containers on Railway platform