
ABDULLAH KHUDEISH

Auckland, Henderson 0612 ♦ 0275064562 ♦ parpyfn@gmail.com ♦ WWW: github.com/parpy69

EDUCATION

Bachelor of Information Sciences: Software Engineering, Expected in 06/2027

Massey University - Auckland

PROFESSIONAL SUMMARY

AI-first Full Stack Software Developer with strong frontend focus and hands-on experience building and shipping a real SaaS product from the ground up. Experienced in designing user-friendly interfaces, implementing complex business logic, and integrating third-party services such as Stripe and GitHub. I use AI heavily in my daily workflow to accelerate development, debug issues, and iterate quickly. I currently have high availability and am willing to put in the hours required to deliver high-quality, production-ready software.

SKILLS

- **React & Next.js (App Router)**
- **Tailwind CSS**
- **Node.js**
- **Prisma ORM**
- **Authentication & Role-Based Access Control (RBAC)**
- **Multi-tenant workspace architecture**
- **AI usage tracking & quota enforcement**
- **TypeScript / JavaScript**
- **Responsive & mobile-first UI development**
- **PostgreSQL**
- **REST APIs**
- **Stripe subscriptions** (checkout, upgrades, downgrades, proration, billing portal)
- **GitHub OAuth & repository integrations**

WORK HISTORY

Freelancer, 12/2025 - 12/2025

PixelStoneStudios – Australia

- Built and delivered a production-ready **Next.js + Tailwind CSS** frontend for a fashion/tailoring brand
- Implemented responsive, mobile-first layouts based on provided designs
- Integrated **PayPal payments** and ensured a smooth checkout flow
- Added splash/video-style sections to improve visual presentation and brand feel

- Worked closely with the client to iterate on UI details and meet project requirements
- Delivered work on time under a funded milestone and handled revisions efficiently
- Optimized website usability and accessibility, leading to improved user experience and longer visit durations.

Software Tester, 01/2022 - 05/2024

AVGAR – Auckland

- Executed detailed test cases to identify software defects and ensure functionality compliance.
- Collaborated with development teams to troubleshoot issues and enhance overall product quality.
- Conducted regression testing to validate new features and confirm existing functionalities remained intact.
- Led initiatives to improve testing workflows, resulting in increased efficiency and reduced time-to-release for software updates.
- Assisted developers in reproducing reported issues, expediting their resolution and improving overall product quality.

LANGUAGES

Arabic

English

Native or Bilingual

Native or Bilingual

INTERESTS

- Web Development and Design
- Gaming
- Competitive Tournaments
- Playing Sports
- App Development
- Coding and Programming
- Watching Movies and TV Shows
- Artificial Intelligence (AI) and Machine Learning
- Personal Development and Self-Improvement

PROJECTS

DBInsight - AI-Powered Database Insight SaaS

Founder / Full Stack Developer

Designed and built a production-ready SaaS platform that helps teams understand, visualize, and document PostgreSQL databases using AI.

Highlights:

- Built a **multi-tenant SaaS** with organizations/workspaces and project separation
- Implemented **workspace-level subscriptions** where one payment unlocks features for all members
- Designed **role-based access control** (Owner, Admin, Viewer) with strict permission boundaries
- Integrated **Stripe** for recurring subscriptions, plan upgrades/downgrades, proration, and customer billing portal
- Enforced **one active subscription per workspace** to prevent double billing
- Implemented **plan-based feature gating** (projects, members, exports, AI limits)
- Created **monthly AI usage limits** that reset automatically per billing cycle
- Built **GitHub integration** to analyze repositories and generate AI-powered schema documentation based on real code usage
- Developed **interactive schema visualizations** showing tables, relationships, and cardinality
- Focused heavily on **UI polish, responsiveness, and UX**, including mobile support
- Debugged and handled real-world edge cases around auth, billing state, loading states, and API failures

This project reflects end-to-end ownership: product decisions, architecture, implementation, debugging, and refinement.

Other Projects are on my GitHub either privated or public.