

Aayush Bajaj

📍 Sydney 📧 j@abaj.ai 📞 0481 910 408 🌐 abaj.ai 🐧 github.com/abaj8494 💬 linkedin.com/in/abaj

Education

University of New South Wales

Bachelor of Computer Science (AI), Minor Mathematics

Sydney, Australia

Feb 2021 – Sept 2025

Skills

Languages & Frameworks: Python, Go, JavaScript, TypeScript, Java, C, Node.js, React, Svelte, Flask

Frontend Development: HTML5, CSS3, DOM manipulation, Modern UI/UX

Backend & APIs: RESTful APIs, Authentication (OAuth2/JWT), PostgreSQL, SQL, API Design

DevOps & Cloud: Docker, Nginx, Git, CI/CD, AWS, Azure, Linux/Shell, Systemd, HTTPS/SSL

Testing & Quality: Pytest, Cypress, JUnit, Test-Driven Development, Code Coverage, Automated Testing

Projects

Medical Software WebApp

Alpha-Cure Medical

Full-stack production medical records system replacing legacy desktop software with modern web architecture.

- Led 5-person cross-functional team to deliver production medical records system, achieving *High Distinction* by architecting Flask/React stack with Azure SQL backend.
- Drove 90%+ test coverage through comprehensive Pytest unit tests and Cypress E2E integration suites, establishing CI/CD pipeline for automated quality gates.
- Containerised application with Docker and implemented Git-based deployment workflow, reducing production deployment time and onboarding friction.

Full-Stack ChatGPT Clone

Production-ready conversational AI application built with modern TypeScript stack and OpenAI integration.

- Architected full-stack chat application using TypeScript 5, Bun runtime, Svelte frontend, and Prisma ORM with PostgreSQL; validated with Zod schemas and Bun's native test runner.
- Implemented security middleware with rate limiting, response caching, and structured logging; integrated OpenAI GPT API with streaming responses and session management.

Build Your Own Git

Codecrafters

From-scratch Git implementation demonstrating deep understanding of version control internals.

- Implemented core Git plumbing commands in Go including object storage, tree parsing, and commit graph traversal.
- Built pack file parsing and delta compression handling, demonstrating low-level systems programming proficiency.

Bytelocker (Core | Neovim | Emacs)

Opensource

Cross-editor encryption toolkit with native Neovim and Emacs plugins for seamless file/region encryption.

- Engineered core encryption library in C, then leveraged LLMs to rapidly port functionality to Lua (Neovim) and Elisp (Emacs) plugins.
- Published open-source with comprehensive unit and integration test suites; demonstrated polyglot development and AI-assisted tooling.

Augmenting Infrastructure

Monorepo

End-to-end personal knowledge wiki serving 1,073+ pages with zero-downtime deployment pipeline.

- Architected full-stack content platform with Hugo static generation, Emacs org-mode authoring, and bidirectional block-level linking across 493+ interconnected nodes.
- Emphasis on UX, longevity, high quality (TikZ) graphics, beautifully typeset Mathematics and inline code execution with syntax-highlighting.
- Owned complete infrastructure lifecycle including custom Nginx build, automated SSL renewal, systemd orchestration, and Git-based CI/CD on Debian VPS.

Experience

Technical Consultant

Sydney, NSW

Freelance

2024 – 2025

- Delivered production web infrastructure for frizzande.io including static-site generation, dockerised mail server, DNS configuration, and HTTPS with Git-based CI/CD.

Certificates

AWS SAA-C03

Jan 2026 – Feb 2026

Amazon Web Services Solutions Architect