# Nathan Gatto

#### Junior Full-Stack Developer

0403 662 711 · nathangatto3@gmail.com · www.nathangatto.com · github.com/nathangatto

#### Summary

Recent Bachelor of Computer Science graduate who has shipped production Next.js, React, and Python applications used by real customers. Experience raising over A\$5000 in online donations, cutting educators' marking time by 40%, and analysing ABF datasets. Comfortable across the stack frontend, backend, databases and ready to contribute code, learn fast, and grow with a collaborative engineering team.

#### Education

Bachelor of Computer Science, Western Sydney University - 2022-2025

**Diploma of Information Technology**, TAFENSW – 2017

## **Technical Skills**

Languages JavaScript/TypeScript, Python, Swift, C++, C#, SQL Frontend React, Next.js, HTML, CSS, Tailwind Backend Node.js, Prisma, ASP.NET Core Databases PostgreSQL, MySQL DevOps GitHub, Vercel Tools Git, VS Code

## **Project Experience**

**Community Café Charity Website** – Full-Stack Developer I Next.js, Prisma, Stripe, PostgreSQL I 2024 – Present

- Architected and deployed a donation/volunteer platform, processed 150+ transactions and raised over A\$5000
- Integrated GitHub with Vercel to trigger automatic preview deployments and run a basic test suite on each pull request, giving stakeholders instant feedback.
- Led regular check-ins with non-profit stakeholders, ensuring accessibility and mobile optimisation.

**Neurolyzer Analysis Toolkit** — Software Engineer I Python, NumPy, Pandas I Jan 2025 – Present

- Built a cross-platform analysis application that handles ABF data, developed for a neuroscience professor at Western Sydney University
- · Packaged Neurolyzer for distribution as both a macOS DMG and a Windows installer
- Developed the core analysis algorithms in Python (NumPy, Pandas), working closely with the professor through regular feature reviews to ensure the tool met research needs.

CoPilot for Teachers - Full-Stack Developer | Next.js, OpenAI API, Prisma | 2024

- Built a generative-AI micro-service that drafts personalised feedback, helping teachers return marked work faster and focus on lesson planning.
- Collaborated with a four-member Creators Club team and the client to iteratively refine prompts and UI using the OpenAI API, running weekly demos and incorporating feedback to improve response quality.

MatchMate (prototype iOS app) - Solo Developer | SwiftUI | 2023

• Developed a real-time football fixtures with a self-hosted caching layer

## **Professional Experience**

Warehouse IT Technician | TES-AMM, Sydney | 2017

- Diagnosed and tested PC hardware components (RAM, HDDs, power supplies), ensuring reliable workstations for warehouse operations.
- Imaged and installed fresh Windows and Linux OS on 100+ devices.
- Provided tier-1 onsite support for scanners, printers and network issues.

Pick Packer | Fantastic Furniture, Sydney | 2018-2022

· Collaborated in fast-paced team to meet daily dispatch targets and meet KPI's.

## Extracurricular

Creators Club — Member (2024 – Present)

- · Weekly hack-nights with industry mentors
- Co-built CoPilot for Teachers app (Next.js & Prisma)