



# Quentin McKay

Full-Stack Web Developer

## Contact

- ☎ 0451 206 629
- ✉ quentinmckay1@gmail.com
- 🌐 quentinmckay.dev
- 🌐 linkedin.com/in/quentinmckaydev
- 🐙 github.com/quentin-mckay
- 📍 Sydney NSW 2047

## Education

- 2023 **Diploma of IT (Web Development)**  
Coder Academy
- 2007 **Bachelor of Music (Production)**  
Australian Institute of Music

## Key Skills

- Frontend / Backend Development
- UI / UX Design
- Database Management
- Testing and Debugging
- Communication
- Continuous Learning

## Tech Skills

- **Languages:** JavaScript, Python, Ruby, C#, C++, Java, Bash, HTML, CSS, SCSS, Tailwind, Node, TypeScript
- **Frameworks:** React, Next.js, Express, Flask, Vue
- **Databases:** Postgres, MySQL, MongoDB
- **Tools:** Git, GitHub, VSCode, Vite, Postman, Insomnia, Netlify, Render

## Summary

Emerging software engineer skilled in designing and implementing full-stack web applications. With a passion for continuous learning, keen eye for detail, and love of clean, efficient code, I strive to create innovative and engaging software solutions. Seeking opportunities to contribute my technical expertise and expand my knowledge in a dynamic and growth-oriented environment.

## Key Projects

### AI Quiz Generator [ <https://ai-quiz-generator-next.vercel.app/> ]

- AI-powered multiple choice quiz generator
- Features include GPT-3.5 stream response handling and visuals, multiple choice quiz implementation, loading screen with web dev facts, and end screen with score-based gifs and messages
- Built with Next.js / Tailwind / OpenAI

### ProjectShare [ <https://projectshare-frontend-react.onrender.com/> ]

- AI-infused project sharing app enabling users to easily share and find GitHub repositories
- Features include GPT-3.5 and DALL-E integration, image storage using Cloudinary, user login and authentication
- Built with React / Tailwind / Flask / Postgres / OpenAI

## Relevant Previous Employment

### Coder Academy (K-12 Education Program) 2019 – 2020

- Designed / delivered online physical computing course using Micro:bit
- Designed / delivered 12-week Python course at Kambala Girls High School
  - physical computing (MicroPython) and creative coding (Processing.py)

### Education and Arts Alliance 2010 – 2022

- Co-owned and operated 2 private music lesson studios with 300+ students
- Helped train and manage a staff of ~10 teachers
- Taught private / group music lessons to students of all ages both face-to-face and online