# Neil Khatri

## Software Engineer









## **Experience**

## **Software Engineer** @ Mantel Group Full Time | March 2024 – Present

Worked in a team to build the "SOLO by MYOB" app

- from scratch in just under a year for MYOB. We built the app with React Native and GraphQL.
  - Was one of the two app developers that worked on
- > the Tap to Pay feature of the app which is one of the distinguishing features of the app.

# Associate Software Engineer @ Mantel Group Full Time | February 2023 – March 2024

- Worked in internal generative AI team that developed a solution accelerator which was used for multiple client engagements
- Led 3 generative AI demos and helped win a \$2m client project with one of the demos
- Worked on 2 other internal projects using React and Azure Functions

# **Junior Frontend Developer** @ Cheil Australia Full Time | August 2022 – December 2022

- Sole developer in Samsung BESPOKE Fridge Configurator project
  - Sole developer for CRO projects working closely with
- UX/Optimisation team to scope feasibility of tests and conduct A/B testing with new designs

# **Digital Experience Intern** @ Cheil Australia Internship | May 2022 – August 2022

 Created and edited components on Samsung website and Samsung e-commerce website

# Frontend Developer @ Jacks of Fiji

Internship | January 2022 - April 2022

Worked in a team to push a website for one of the

Jacks of Fiji restaurants to production with Wordpress

## **Skills**

### **Programming Languages**

TypeScript, JavaScript, Java, Python, SQL

### Libraries & Frameworks

React, Next.js, Remix, React Native, Jest, React Testing Library, Redux, Prisma, GraphQL, Express, Spring, FastAPI, Astro, Stripe Terminal

### **Tools & Platforms**

Git, GitHub Actions, Bitrise, Buildkite, Auth0, Segment, Fullstory, Azure Functions, Vite, Docker, PostgreSQL, Cosmos DB, MongoDB, SQLite, Postman, gulp.js, Wordpress

### Education

#### **Bachelor of Commerce**

University of New South Wales February 2020 – December 2022

- Majors: Accounting and Information Systems
- Graduated with Distinction WAM