

Phone: +44 7377 259004 Email: <a href="mailto:finnbuick@gmail.com">finnbuick.com</a> Portfolio: <a href="mailto:finnbuick.com">finnbuick.com</a> Github: <a href="mailto:github.com/FinnBuick">github.com/FinnBuick</a>

# SOFTWARE ENGINEER

# **WORK EXPERIENCE**

# Upstreet

FULLSTACK ENGINEER | APR 2021 - PRESENT

- Developed and maintained a robust, multitenant React/Next.js, Typescript application featuring role-based access control, empowering our clients to manage internal employee share rewards on our platform. Delivered the initial release a week ahead of schedule by collaborating closely with the backend API team. Supported backend Express API development as the sole frontend developer.
- Played a leadership role in the creation of a comprehensive full-stack web application utilising React, Typescript and Material UI. Actively participated in design discussions, offering valuable input and implementing design enhancements using Figma. The web application emulated the functionality of its mobile counterpart. Additionally, created new backend Typescript APIs with GCP Cloud Functions.
- Actively promoted knowledge sharing in engineering meetings, introducing new technologies and insights to improve the team's productivity and efficiency.
- Architected and implemented a bespoke email verification system using React, Firebase Auth SDK, and SendGrid, enhancing the security and reliability of user interactions on our platform.

# **SKILLS**

#### PROGRAMMING LANGUAGES

TypeScript, JavaScript, Python, Java, HTML, SASS, CSS, SQL

#### LIBRARIES & FRAMEWORKS

React, Next.js, Express, Jest, Material UI, Tailwind CSS, Firebase Web SDKs, Jest, Cypress, React Testing Library

#### **TOOLS & PLATFORMS**

Git, Github Actions, GCP, Vercel, Firebase, Netlify, Terraform, Jira, Slack, Confluence, DataDog, Winston

# **PROJECTS**

#### SPOTIFY JUDGER

• Developed an engaging chat bot that playfully evaluates users' music preferences using OpenAI's Chat Completion API and the Spotify Web API. This project honed my skills in Next.js 13, Tailwind CSS and prompt engineering. Try it out @ https://spotify-judger.vercel.app/.

# FINGER COUNTER

 A university project to identify the number of fingers a person was holding up in a live video stream using computer vision.
Written in Python and utilizing a computer vision library called OpenCV.

# ACADEMIC HISTORY & TRAINING

# Macquarie University

BACHELOR OF ENGINEERING, SOFTWARE (HONS) 2015 - 2021

- Learned data structures, algorithms, design patterns, web development, systems programming and software engineering practices.
- My final year thesis project was to build a predictive text editor for a Controlled Natural Language

# The Joy of React 2023 (Early Access)

JOSH W COMEAU

 A recently developed course that goes from react basics, through to component API design, advanced react design patterns and recent full-stack trends in Next.js such as react server components.

# The Modern React Bootcamp 2021

 Learned modern React development including React Hooks, Context, NextJS, React Router

