Neil Khatri

Software Engineer









Experience

Associate Software Engineer @ Digio Full Time | February 2023 - Present

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

- Lead front-end developer in Samsung BESPOKE
 Fridge Configurator project
 Lead front-end developer for CRO projects working
 closely with UX/Optimisation team to scope
- feasibility of tests and conduct A/B testing with new designs
- Working closely with UI/UX designer to design and build solutions for client requests

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

- Creating and editing components on Samsung website and Samsung e-commerce website
- Working with HTML, CSS/Sass, JavaScript, gulp.js, jQuery, Bitbucket, and Figma

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
- > Created designs for the restaurant website
- Worked with Wordpress and used custom CSS to style the website according to designs

Skills

Programming Languages

JavaScript, TypeScript, Java, HTML, CSS/Sass, Python, SQL, Swift, Kotlin

Libraries & Frameworks

React, React Native, jQuery, Node.js, Express, Flask, Spring, JavaFX, SwiftUI, Tailwind CSS

Tools & Platforms

Git, Github, Bitbucket, Netlify, Vercel, Heroku, MongoDB, SQLite, Postman, Wordpress

Design

Figma, Adobe XD

Education

Bachelor of Commerce

University of New South Wales February 2020 – December 2022

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

Interests

Football, rugby league, music, digital art

Featured Project

Samsung BESPOKE Fridge Configurator

A tool enabling customers to visually choose combinations of fridges for their homes. Built out multiple variations to go on in-store tablets at Harvey Norman, The Good Guys, and Winnings Appliances, and also supplied the code to these retailers to integrate the configurator onto their websites. https://buildyourbespokefridge.com.au/door/