

MJ Jung

Email: jung2674@gmail.com

Mobile: 021 0259 5184

Address: Auckland Central

Portfolio: <https://mjjungportfolio.netlify.app>

Github: <https://github.com/MJJUNG33>

Career Objective

Recent graduate with a strong foundation in web development, seeking a challenging role as a Software Engineer. Leveraging my adaptable nature and a solid background in cognitive science linguistics, coupled with six years of experience in the hospitality industry as a barista, I bring a unique blend of technical and interpersonal skills. Motivated by overcoming challenges, I am eager to contribute my skills and continuously enhance my performance in a dynamic and collaborative team environment. I am excited about the opportunity to apply my knowledge and passion for software engineering to create innovative and user-centric solutions, contributing to the success of forward-thinking projects and driving technological advancements.

Technical Skills

Language	Library	Database	Framework
<ul style="list-style-type: none">JavaScript(ES6)HTMLCSS	<ul style="list-style-type: none">ReactRedux ToolkitReact Query	<ul style="list-style-type: none">MongoDBPostgres	<ul style="list-style-type: none">Express.jsJest
Tool		Others	
<ul style="list-style-type: none">Visual Studio CodeMongoDB Compass	<ul style="list-style-type: none">InsomniaDockerPostico	<ul style="list-style-type: none">Node.jsGit & GitHub	

Project Experience

Rent React - Group Project 2024

- | | | | |
|---|--|--|---|
| <ul style="list-style-type: none">React.jsGoogle OAuth | <ul style="list-style-type: none">JavaScriptBootstrap | <ul style="list-style-type: none">Redux ToolkitAPIs | <ul style="list-style-type: none">React Query |
|---|--|--|---|

Rent React is a rental property search application built with React. It enables users to find properties using Google Maps, filters, and a favourite list. The app integrates the Apartments.com API for real-time data, React Query for efficient fetching, Redux Toolkit for state management, and Google OAuth for secure authentication. I contributed to the Property Detail Page, developing a responsive UI, displaying property details, and optimizing the user experience with custom hooks and smooth loading.

Netflix - Individual project 2024

- | | | | |
|---|--|---|---|
| <ul style="list-style-type: none">React.jsAPIs | <ul style="list-style-type: none">JavaScript | <ul style="list-style-type: none">React Query | <ul style="list-style-type: none">Bootstrap |
|---|--|---|---|

A Netflix project developed using React, React Query, Redux, and Bootstrap that replicates core functionalities of Netflix. The project utilizes the TMDB API to dynamically fetch and display movie data, such as genres, recommendations, reviews, popular movies, and top-rated movies. Implement react query to make custom hooks for efficient data fetching and state management, ensuring a seamless user experience with automatic updates and optimized performance.

The reservationizr - Individual full-stack project at Developer Institute 2023

- | | | | |
|--|---|---|--|
| <ul style="list-style-type: none">JavaScriptReactExpress | <ul style="list-style-type: none">MongoDBMongooseJest | <ul style="list-style-type: none">SupertestDockerInsomnia | <ul style="list-style-type: none">HTMLCSS |
|--|---|---|--|

Developed a Reservation application using React for the frontend and Express for the server-side. Implemented RESTful APIs for CRUD operations on restaurant and reservation data using

MongoDB and Mongoose. Utilised Docker for consistent database environment management. Integrated Auth0 for secure user authentication and authorisation. Conducted testing with Jest, Supertest, and Insomnia.

Skill Summary

Teamwork

When I joined Stolen Summer, they just started, and the setup wasn't optimal. My colleague and I leveraged our expertise gained from previous experiences to make strategic changes to the recipe, optimise workflow processes, and promote a collaborative team environment. These adjustments resulted in increased profitability, surpassing our initial goals and generating more than double the previous revenue.

Adaptability

Recognising the importance of enhancing my coffee-making skills, I took proactive steps to address customer feedback. By seeking guidance from experienced colleagues, attending workshops, and participating in training sessions, I significantly improved my coffee-making abilities. This dedication not only led to heightened customer satisfaction but also played a pivotal role in the cafe's success. The cafe experienced a remarkable surge in sales, exceeding previous figures by more than twice. Additionally, to meet the increased demand and ensure smooth operations, the cafe expanded its team by hiring staff, contributing to the overall growth and success of the establishment. My commitment to adaptability not only enhanced my personal skills but also positively impacted the cafe's performance and customer experience.

Problem-solving

With six years of experience as a barista, I have honed my problem-solving skills in fast-paced environments. Notable achievements include effectively managing high volumes of orders, resolving customer complaints, and troubleshooting technical issues with coffee equipment. My analytical approach enables me to identify root causes swiftly, implementing practical solutions that ensure seamless operations and customer satisfaction.

Work Experience

Stolen Summer - Barista	2019 - 2022
Altezano Brothers - Barista	2018 - 2019
<ul style="list-style-type: none">• Team-work• Problem-Solving• Self-development	<ul style="list-style-type: none">• Adaptability• Customer service• Communication• Leadership• Time-management

Education

Diploma in Web Development and Design Whitecliffe, NZ	2023
Web Development and Design Developers institute, NZ	2023
Bachelor of Cognitive Science Linguistics Hankuk University of Foreign Studies, Korea <ul style="list-style-type: none">• <i>Thesis Award</i>: receive recognition as one of the best graduation theses	2009 - 2022

References

References available on request