SEUNGMIN SEOK

Email: seungmin3601@gmail.com

Mobile: 027 410 7881 Address: Auckland

Github: https://github.com/seungmin3601

LinkedIn: https://www.linkedin.com/in/seungmin-seok-8540722a4/

Portfolio: https://seungmin3601.github.io/

Career Objective

I am a motivated computer science/statistics student seeking a software development internship where I can apply my technical skills, collaborate with a team, and contribute to impactful projects. I am eager to gain hands-on experience across various areas of the tech industry, including software development, cybersecurity, data analysis, and more.

Alongside my passion for software development, I also enjoy working with data, analysing trends, and drawing meaningful insights. My experiences working closely with UX designers on collaborative projects have taught me the value of teamwork in real-world problem-solving environment. Additionally, if there happens to be an opportunity, I am excited to combine my scientific knowledge from my anatomy studies with my technical expertise to contribute to innovative, cross-disciplinary solutions.

Education

BSc (Computer Science) at University of Auckland (Currently 2nd year) 2023 – 2025

BSc (Statistics) at University of Auckland (Currently 2nd year) 2023 – 2025

Cumulative GPA: 7.1

BSc (Anatomy) at University of Otago 2019 – 2021

Experience

Website for School Teachers (Project)

2023

I was part of a team of three for an application which provides a Learning Management System (LMS) for school teachers to deliver Digital Technologies curriculum in an efficient way. I was responsible for creating 'Student Project Library' and 'Student Profile Viewer' of the application. I was able to deliver the parts on-time and work with my team members by solving through our conflicts.

Key tools / skills

- Front-end Development
- HTML
- CSS
- JavaScript
- Back-end Development
- React
- Node.js
- Responsive Web design
- MySQL
- Collaborative work

Creating infrastructure for UX Designers' application (Project)

2023

I was given a pivotal role in establishing the infrastructure for a UX designers' application akin to Airbnb, contributing significantly to its development and operational success. My responsibilities included designing and implementing backend systems using technologies such as MongoDB. I collaborated closely with UX designers to integrate their designs into the application's frontend, utilizing React.

- MongoDB
- React
- Azure
- Docker Compose
- Figma
- Collaboration with UX Designers

Waiter at GOGI Restaurant & Bar

2021 - 2024

- Customer Skills
- Time Management
- Multitasking

Technical Skills

Python

- Engaged in multiple courses that focused on Python programming, covering fundamental to advanced topics

Java

- Engaged in comprehensive coursework that covered both theoretical and practical aspects of Java programming
- Completed a series of assignments and projects that applied object-oriented design principles and patterns
- Worked on team projects that emphasized real-word application of Java in full stack development

Other languages I have used: C, R, SQL, HTML, CSS, MATLAB