





linkedin.com/in/jobjosefsantos

github.com/jayjsan

# Job Josef Santos

**Final Year Computer Systems Engineering Student** 

## **Personal Profile**

Hey there! I am seeking an internship in tech-related areas such as firmware, software, or web development. I'm a creative and adaptive person; I believe I can provide a unique perspective and quickly learn the resources to deliver a solution. With a passion for programming and learning, I am eager to improve and develop my technical skills while gaining practical experience in the field.

# **Work Experience**

### **Front-end Developer Intern**

2023 - Present

MegaBliss Worldwide

- Developed the UI and UX for the React Native application according to the designs and improved upon them.
- Responsible for the integration with back-end to front-end
- Presented in meetings and communicated any needed changes with the design or the back end.
- Use of React Native, Android, Redux, Postman, and Axios.

### Party Host / Guest Service Attendant

2021 - 2022

Zone Bowling Wairau

- · In charge of the organisation and hosting of parties or events for children.
- Performed Front of House service; managing bookings and serving
- **Responsible** for the **management** of arcade machines, restocking, cleaning, or fixing the machines.

## **Technical Skills**

### Web

**Development** 



ReactJS, JavaScript, HTML, CSS

### Software

**Development** 



C#, Java, Python, MATLAB, C

### Mobile

**Development** 



React Native, Java, Android Studio

# Embedded

Creativity





C, FPGA, PSoC, Quartus Prime, Atmel Studio

**Soft Skills** 

### **Education**

### The University of Auckland

2021 - Present

Bachelor of Engineering (Honours)

2016 - 2020

# **Birkenhead College**

Merit Endorsed

- NCEA Level 3
- 1st in Yr 12 Japanese

Problem Solving Leadership Adaptability

### **Extra Curriculars**

### **UOA Student O'Week Helpdesk**

2024

The University of Auckland

- Assisted new students in their navigation to their classes
- Communicated any clarifications requested by fellow students

#### **Arts Council Member**

2020

Birkenhead College

 Responsible for the organisation and hosting of events for the student body.

### Japanese Subject Representative

2019

Birkenhead College

- Represented the class for aspiring young students determining what college and classes they'll select
- Answered any inquiries the parents or students had about the subject and school.
- Demonstrated what occurs within the class and what you are able to learn.

### **Interests**



Muay Thai

Game Development





Video Editing

Music & Instruments



**UoA Game Developer Guild** *Club Member* 

**Auckland University Muay Thai** *Club Member* 

Web Development & Consulting Club

Club Member

### **Projects**

### Doorway Dynamo | Brackey's Game Jam 2024.1

February 2024

https://itch.io/jam/brackeys-11/rate/2535489

- A 2D game designed around a specified theme.
- Created from scratch within a strict deadline as a solo developer.
- Placed #10 in the innovation category and #47 overall out of 800 games.
- Developed with Unity, C#, Aseprite, and Audacity.

Weather App June 2023 - July 2023

https://github.com/JayJsan/React-Weather-App

- A weather web app that displays the weather of a specified location provided by the user.
- Dynamic backgrounds that change based on the weather and time.
- Developed using ReactJS and CSS.
- Use of React Hooks, JavaScript, and the OpenWeatherMap API

### KarAloki | Terrible Ideas Hackathon

March 2023

https://github.com/TerribleIdeasHackathon/karaoke

- Uses the **ChatGPT API** to change the lyrics of the song to the opposite meaning for humorous outcomes.
- · Collaboration within a team of 6
- Contributed as a part of the front-end team.
- Gained exposure to ReactJS, JavaScript, and Typescript.

# Calculator

January 2023 - February 2023

https://github.com/JayJsan/HTML-JS-Calculator

- · A basic online calculator that employs BEDMAS
- Created for the purpose of learning web development and improving my general software development skills
- · Developed to learn HTML, CSS, JavaScript, and GitHub

REFEREES AVAILABLE UPON REQUEST

MORE PROJECTS AVAILABLE ON GITHUB