

Justin Jasa

Mobile Number: 0439987351

Email: jjasa.2000@gmail.com

LinkedIn: <https://www.linkedin.com/in/justin-jasa-08ba5a181/>

GitHub: <https://github.com/JustinJasa?tab=repositories>

EDUCATION

Bachelor of Engineering (Honours) Bachelor of Business (March 2019 – November 2023)

- Majoring in Software Engineering and Finance

International Baccalaureate, Trinity Grammar School (November 2016 – November 2018)

- CAS portfolio accumulating over 150 hours of Creativity, Action and Service. Available upon request

TECHNICAL SKILLS

Technologies: React.js, Next.js, JavaScript, Node.js, Express.js, HTML, CSS, MongoDB, Git

Systems: Windows, Macintosh

Software: MS Office (Word, PowerPoint, Excel, Outlook), WordPress, Gitflow

WORK EXPERIENCE

Gecko.rent (July 2021– December 2021)

Junior Developer Internship

- Developing and implementing front-end features to improve user experience and customer sales rates
- Experience utilising technologies such as React.js, Next.js, GraphQL, HTML and CSS

PROJECTS

SneakerDon

<https://github.com/JustinJasa/SneakerDon>

Front-end Application

- Front-end web application that pulls information from RestAPI and displays sneaker prices from 4 of the top sneaker marketplaces
- Created with a client and server architecture
- Technologies used: Next.js, HTML, CSS, Express.js, Figma

justin.jasa

Coming Soon

Portfolio

- Personal Portfolio that details my projects and my learnings as a software developer
- Implementing front-end client that works with Sanity.io backend for headless CMS (Content Management System)
- Technologies used: Next.js, react-three-fiber, Sanity.io

EXTRA-CURRICULAR ACTIVITIES

- Subject Mentorship (UTS, March 2020 – January 2021)
- UTS Peer Network (UTS, January 2021 – Present)
- BSoc Sponsorship Subcommittee (UTS, January 2021 – October 2021)
- BSoc Marketing/IT Director (UTS, October 2021 – Present)
- UNIHACK 2022 (March 2022)

VOLUNTEERING EXPERIENCE

- 7 Bridges Walk CAS Project (September 2018 – November 2018)
- Engineers Without Borders Challenge (March 2019 – June 2019)

CORE SKILLS

Team Working ability

Participated in many team orientated activities such as working in an agile system that works towards objectives and goals every sprint

Leadership

Student leadership demonstrated in a mentoring role at UTS, developing strong face-to-face relationships with students.

Communication

Developed solid communication skills by working and communicating with many students during my time as a Peer Networker.

REFEREES

Available upon request