Abhishek Chand

Phone: 0406003532

Email: AbhishekC117@hotmail.com

LinkedIn: https://www.linkedin.com/in/abhishek-chand-1b6125279/

GitHub: https://github.com/abhic117

Career Objective

Dedicated 3rd year Software Engineering at the University of Technology Sydney. I offer a strong programming background with problem solving and communication skills that I've developed through my part-time work and studies. I am eager to apply my talent to a team while also aiming to further improve my knowledge and skills, allowing me to best contribute to projects and thrive in this environment.

Education

Bachelor of Engineering (Honours) – Software Engineering Diploma in Professional Engineering Practice University of Technology Sydney Feb 2022 – Dec 2026 (Expected)

- 6.00 GPA
- Distinction Average

NSW Higher School Certificate Richard Johnson Anglican School

Graduated 2021

- ATAR 85.05

Technical Skills

Programming – Python, Java, C++, C#, Html, CSS, SQL, React Native, JavaScript, Firebase **Software** – MS Office, GitHub, Visual Studio Code, Docker **Systems** – Windows, Linux, Android, iOS

Projects

Baby University Mobile App

- As a team, developed a mobile app that showcase the book "Quantum Physics for Babies" by Christopher Ferrie and allows kids to interactively swipe through the book.
- Utilised Firebase, react native and java script.
- Primarily worked on the back-end functions of the app, such as database connection and audio.

Movie Website + Backend API

- Developed a website that showcases movies using html, CSS and JavaScript.
- Used TheMovieDatabase API to load movies into website.
- Used JavaScript to create a backend API that communicates with a MongoDB database, allowing to user to read and write reviews for each movie.

Social Scheduling App - Fundamentals of Interaction Design

- Demonstrated strong attention to detail when conducting a literature review on human centred design.
- Created a wireframe for an app to help busy adults schedule hangouts with their friends.
- Utilised strong written communication skills when preparing 4 reflective journal entries that outlined application's progress and areas for development.

Transferable Skills

Teamwork – Throughout my University coursework and casual work, I actively collaborated within teams. This led to achievements within my work, such as distinctions earned at University.

Communication – Honed my communication skills in my warehouse role. By communicating effectively with my coworkers, we were able to effectively process customer orders as a team.

Adaptability – Displayed throughout my University coursework through being able to utilise multiple programming languages such as python, java and C++. Furthermore, I displayed adaptability at my workplace by transitioning between multiple roles such as picking, packing and replenishment when it was required.

Casual Employment

Warehouse Pick/Packer Good Pair Days Warehouse May 2022 - Current

- Utilised strong teamwork and communication skills to ensure fast packing of orders.
- Demonstrated quick and accurate work in picking/packing by attaining high pick rates.
- Developed time management by working under time constraints to pack orders.