

Shah Nawaz Chowdhury

✉ shahnawazc987@gmail.com ☎ +61474753761 📍 Melbourne VIC 3000 in <https://www.linkedin.com/in/shahnawaz-chowdhury/>

🌐 <https://github.com/Shahnawaz00> 🖱 <https://shahnawaz00.github.io/portfolio/>

Education

Bachelor of Information and Communication Technology, Swinburne University of Technology

2022 – present

Major: Software Development

GPA: 4.00

Skills

Programming

Javascript, C#, Ruby, Python, C++

Frameworks

Node.js, NextJs, .NET

Libraries

React.js, React Redux, JQuery, Gosu

Databases

MySQL, MongoDB

Testing

Jest, NUnit

Other Technologies

Github, Netlify

Projects

Board app, A forum website

A message board for communities to come together and discuss common themes.

Built with NextJS (Javascript framework), PlanetScale (MySQL serverless database), and Sass (CSS preprocessor).

Website: <https://board-shahnawaz00.vercel.app/>

Codebase: <https://github.com/Shahnawaz00/board>

Snakes and Ladders, A board game

A popular board game built with Ruby using Gosu (2d game development library).

Codebase: <https://github.com/Shahnawaz00/snl>

Post-It, A notes app

A post it application utilized as a notepad or reminder.

Built using MERN (MongoDB, Express, React, NodeJS) stack and React Redux.

Website: <https://post-it-sc.netlify.app/>

Codebase: <https://github.com/Shahnawaz00/post-it-sc>

Abdul Gani Embroideries, A portfolio website

A small business portfolio website to help establish an online presence.

Built using React and TailwindCSS.

Website: <https://abdulgani.netlify.app/>

Codebase: <https://github.com/Shahnawaz00/chowdhury-emb>

Professional Experience

Crew Member, KFC, Carlton

2022 – 2023

Responsibilities:

- Customer service
- Food preparation
- Ensuring products are up to standard

Achievements:

- Receive positive feedback from manager in regard to my ability to learn and adapt quickly.
- Top cook of the month

Skills Summary

Team collaboration

- Previously a member of debate clubs and group counselors that required high levels of collaboration to be more effective.
- Ability to contribute greatly to a team environment as proven through team based sports and group assignments.

Problem solving/Critical thinking

- Constantly debugging applications in my previous projects and assignments
- Able to troubleshoot network administrative issues on operating systems

Leadership

- Have taken the role of team leader or SCRUM master in every group project by showing strong initiative.
- Awarded leadership roles in high school that demonstrated my effectiveness as a leader

Communication

- High levels of verbal communication through debating, public speaking and working in customer service roles.
- Effective communication in a team proven through successful assignments with High Distinction average.
- Written communication demonstrated effectively through technical documentations, appropriate code commenting, and finalizing assignment reports.

References

Andrew O'Connor, *Academic Tutor*,
Department of Computer Science and Software Engineering
amoconnor@swin.edu.au

Swinburne University of Technology