

SUHANI SHARMA

suhani8042@yahoo.com | 0444545318 | [LinkedIn](#) | [Github](#)

CAREER OBJECTIVE

A Computer Science Student with programming experience in multiple languages (C++, C, MATLAB, JavaScript, HTML, CSS) and a passion for problem-solving and coding. Based in Adelaide, South Australia — currently seeking graduate roles.

EDUCATION

Start year: 2021
Expected: Nov 2023

Bachelor of Computer Science (Advanced), The University of Adelaide

Relevant Coursework: MATLAB and C, Object-Oriented Programming, Intro to Software Engineering, Algorithms and Data Structures and Web and Database Computing.

WORK EXPERIENCE

Datacom, Smart Road, Modbury, SA 5092

Feb 2022- Mar 2022

Customer Service Representative

- Active listening skills developed from intensive 3 weeks full-time training.
- Improved flexibility and adaptability from continuously working with new software/technology

McDonald's, Myer Centre, Adelaide 5000

Mar 2021- Feb 2022

Oporto, OTR Thorngate, SA 5082

July 2019-Feb 2020

Team member

- Communication and Problem-Solving skills developed from responding and resolving customer questions/complaints.
- Improved teamwork skills when working with fellow co-workers during rush hours.

PROJECTS

Personal Website (JavaScript, HTML, CSS)

Jan 2022

Personal Portfolio showcasing my various personal and professional projects in different languages.

Rock, Paper, and Scissors Game (C++)

Mar 2022

Eight players compete in a Tournament by choosing Rock, Paper, or Scissors, and the winner is determined by comparing the players' choices. The players can either be a human, in which case the user can pick any move, or the players can be a computer (there are 7 different computers who play their moves in 7 different ways). The Tournament consists of three phases, where winners from every phase advance to the next phase and the output of the game is the ultimate winner out of the 8 players.

Text adventure game (MATLAB)

June 2021

A text-based game which follows a Good VS Evil theme, allowing the user to either select a good or evil path which will dictate the rest of the game. If the good path is chosen, the objective to win is to create an antidote for a virus before it spreads to the entire population. Contrastingly, if the user decides to select the bad path, he/she would have to create an upgraded version of an already existing virus.

EXTRACURRICULAR ACTIVITIES

Hackathon 2022- Food Quest by Team "Dlsh"

Feb 2022

Link: <https://codex-ls.github.io/FoodQuest/>

- We developed a webapp to assist food business owners in gaining business insights and selling leftover food/ingredients at a reduced price to other food business owners or individual webapp users.

Participant of **Leetcode Weekly Contest #285**

Participant of **Australian Business Week** held in 2020

Ravi's Study Program (13 Week Intensive Programming Bootcamp)

Nov 2021- Feb 2022

PROFESSIONAL ASSOCIATIONS

- Competitive Programming Club (Active Club Member) Feb 2021-present
- Computer Science Club (Active Club Member) Feb 2021-present
- Women in STEM Club (Active Club Member) Feb 2021-present

RELEVANT SKILLS

- Proficient with Microsoft Word and PowerPoint. Competent with Excel.
- C++ (Proficient), JavaScript (Proficient), HTML (Proficient), CSS (Proficient), C (Intermediate), MATLAB (Intermediate) and Python (Novice).
- Problem Solving, Perseverance, Creativity, Communication and Adaptable.

ACHIEVEMENTS	<p>Work Achievements:</p> <ul style="list-style-type: none"> Received the “Best Rookie of the Quarter Award” certificate at McDonald’s. Nominated as the best employee at Oporto. <p>Competition Achievements:</p> <ul style="list-style-type: none"> Gift vouchers for every team member because of displaying high communication skills while presenting and working on our idea during the Australian Business Week. <p>School Achievements:</p> <ul style="list-style-type: none"> Effort and Endeavor for Information Publishing. Service award for participating as a Blue House Leader Award of Excellence for Workplace Practices, Digital Technologies, and Math.
REFERENCES	<div> <div> Mr. Jim Itsines Teacher at Norwood Morialta High School Phone: 08 8364 2299 </div> <div> Ms. Shakila Nazari Assistant Manager at McDonald’s Phone: 0433583213 </div> </div> <div> Ms Tatiana Lowe Customer Service Representative at Datacom Phone: 0414386455 </div>