

Sharushan Asokan

Email: sharushanj30@gmail.com | Phone Number: +92 336 0309944

Portfolio: <https://sharushanasokan.github.io/Personal-Portfolio/>

GitHub: <https://github.com/SharushanAsokan>

LinkedIn: <https://www.linkedin.com/in/sharushan-a-68242a293/>

SUMMARY

Final-year Computer Science student with experience in React, JavaScript, C++, and Python. Completed internships in front-end and C++ development. Quick learner with strong problem-solving and teamwork abilities, seeking an internship or junior role to gain industry experience.

PROFESSIONAL EXPERIENCE

Intern as Front-End Web Developer at Elevvo Pathways

Sep 2025 – Oct 2025

- Built responsive web interfaces using HTML, CSS, JavaScript, React.
- Improved UI consistency and user experience in project tasks.
- Used GitHub for version control and teamwork.

Intern as C++ Developer at TechnoHacks EduTech Official

Oct 2023 – Nov 2023

- Developed C++ programs implementing OOP and DSA concepts.
- Debugged and optimized code to improve performance.

EDUCATION

Bachelor's in Computer Science

2022- 2026

Mohammad Ali Jinnah University | Pakistan

A-Levels (Computer Science)

2019- 2021

Beaconhouse College Defence Campus | Pakistan

O-Levels (Sciences)

2013-2019

Beaconhouse School System | Pakistan

TECHNICAL SKILLS

Programming & Technologies:

React Js, React Native, ASP.NET, JavaScript, HTML, CSS, C++, Python, Git, GitHub, Web Development, OOP, DSA

Soft Skills:

Problem-Solving, Teamwork, Communication, Adaptability, Responsibility, Multitasking, Active Listening

Certifications

- Python Essentials 1 - **CISCO**
 - Google Drive Clone - **Microsoft Learn Student, devtown, Google Developer Student Clubs**
 - DSA using C++ - **Google Developer Student Clubs**
 - Foundation of Cyber Security - **Coursera**
 - Introduction to Front End Development - **Coursera**
 - Programming with JavaScript - **Coursera**
 - Understanding the Basics of React - **10Pearls**
-

Projects

- [Google Drive Clone](#) -- HTML, CSS, JavaScript
Built a functional cloud storage UI with upload & preview features, improved understanding of UI logic and DOM handling.
- [Password Complexity Checker](#)—Python
Implemented logic to analyze password strength and provide improvement suggestions.
- [Virtual OS-Monitor](#)-Python
Developed a terminal-based system monitoring tool for CPU, RAM, and storage usage.
- [2D Platform Game](#)- JavaScript, p5.js
Designed movement physics, collision detection, and level logic for a custom game environment.