Roshan S

J +91 6363474085

roshankundar007@gmail.com | linkedin.com/in/roshan | github.com/roshan | Portfolio |
Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfolio | Portfoli

Objective

Computer Science student with hands-on experience in frontened development and open-source contribution, seeking opportunities to apply technical and problem-solving skills in a dynamic software development role.

Education

Visvesvaraya Technological University

Bachelor of Engineering in Computer Science and Engineering

Nov. 2022 - May 2026

CGPA-8.7/10

Technical Skills

Languages: Java, C

Developer Tools and Operating system: VS Code, Figma, UI Path, Windows, Linux, Github, Canva

Technical Skills:React.Js, JavaScript,RPA, MongoDB, MySQL,, , Html/CSS

Soft Skills: Teamwork, Leadership, Communication, Problem-Solving, Adaptability

Experience

• Wikimedia Foundation — Open-Source contribution

September 2024 – February 2025

Contributed to open-source projects under the Wikimedia Foundation, improving Campaign Events through code and collaboration. Gained experience with large codebases, version control, and team development. Received a Certificate of Appreciation for valuable contributions.

Projects

Weather Forecasting Web-App | HTML, CSS, JavaScript

October 2023 - November 2023

- Created a web app to display accurate weather conditions in a specific location using the OpenWeather API.
- Live site: weatherliveapp

Apartment Management System | HTML, CSS, PHP, JavaScript, MySQL

June 2024 – August 2024

• Created a dashboard for admins to manage tenant and owner details, including a complaints page to display issues reported in the apartment.

Makeover Website | React, TypeScript

March 2025 – May 2025

• Developed and launched a responsive website for **Reborn Beauty Lounge (Suma's Makeover)** in Mysuru, delivering a clean design and seamless user experience. <u>Live site: sumas-makeover</u>

Achievements and Certifications

- Open-Source Contribution Wikimedia Foundation: Received a Certificate of Appreciation for completing tasks under the WikiClub Tech program. Certificate Link
- Google Cloud Arcade Labs: Successfully completed more than 50 labs in the Google Cloud Arcade Program. Earned official swags and recognition. <u>View LinkedIn Post</u>
- Technova 2023: Led the winning team in the Technova competition organized by Algoriz Club at AIET.
- SYMBIOT Hackathon 2023: Participated in a 24-hour national-level hackathon conducted by Vidyavardhaka College of Engineering, Mysuru.
- TCS TechBytes: Secured 7th place in the regional-level quiz competition conducted by TCS.
- Infosys Springboard: Earned certifications in React, DBMS, Computer Networks, and Operating Systems.
- CodeChef: Completed the Data Structures and Algorithms course with certification.
- IEEE Conference: Published a review paper titled "Structured Intelligence: Merging Neural and Symbolic AI". in IEEE conference Jyothi Institute, Bangalore