G Shlok

gshlok.is24@rvce.edu.in | in.linkedin.com/in/shlok-g | github.com/gshlok

Motivated and detail-oriented engineering student pursuing a Bachelor of Engineering in Information Science and Engineering (ISE) at RV College of Engineering (RVCE). Proficient in Front End Web-Development and Version Control, with strong problem-solving skills. Actively seeking opportunities to apply technical knowledge and enhance skills in software development and engineering.

Skills

Programming Languages: C++, HTML, CSS, JavaScript

Frameworks: React.js

Version Control: Git and GitHub

Problem Solving: Data Structures and Algorithms (DSA), Objected-Oriented Programming (OOP)

Achievements

- Consistently maintained high academic performance with a CGPA of 9.15 in engineering studies.
- Successfully solved over 50 data structure and algorithm problems on LeetCode, Codeforces,
 Codechef, showcasing proficiency in coding and logical thinking.

Projects

Portfolio Website

github.com/gshlok/portfolio

- Designed and developed a personal responsive portfolio website using HTML and CSS to showcase education, skills, and projects.
- Demonstrated proficiency in responsive web design principles to ensure seamless user experience across devices.

Gamestore - E-commerce Website

github.com/gshlok/gamestore

- Developed a frontend for a game store platform, similar to Steam, using React + Vite. Integrated the site with a fetch API to dynamically load game data (images, titles, descriptions) from the RAWG database, replacing static dummy data.
- This project enhanced my skills in API integration, responsive web design, and working with external data sources.

Education

RV College of Engineering – BE in Information Science and Engineering (9.15 CGPA) **RVPB PU College** – II PU (95.16%)

2024 - Present

May 2024

SVEI – X CBSE Board (94.2%)

May 2022