SAHIL RAJ SRIVASTAVA

Roorkee, Uttarakhand (India) • +91 7505122731 • shlrjsrivastava@gmail.com

github

Linkedin

Portfolio

SUMMARY

Highly motivated Software Engineer with a strong background in full-stack web development.. Experienced in JavaScript, React.js, MongoDB, Express.js, and Appwrite. Passionate about building scalable applications, problem-solving, and optimizing performance. Proven ability to work in fast-paced environments, collaborate with teams, and contribute to open-source projects.

EDUCATION

BACHLOR OF COMPUTER APPLICATION

Aug 2022 - Jun 2025

Quantum University Roorkee CGPA 7.9

INTERMEDIATE (MATHS, CS)

Apr 2021- Mar 2022

Shivalik Ganges Public School, Roorkee CGPA: 7.1

TECHNICAL SKILLS

- Programming Languages: C, C++, HTML, CSS, JavaScript
- Frameworks & Libraries: Bootstrap, Tailwind CSS, Tailblocks, React.js, Express.js
- Databases: MongoDB, MySQL
- Backend & Tools: Node.js, Appwrite, Git, Express js
- · familiar with: Data Structures and Algorithms, OOPs
- Tools: SEO, VS Code, Visual Studio, DEV C++, GitHub

PROJECTS

Social Hub - A small social media site

- Blog Website with Rich Text & Image Upload
- Created a blogging site with Appwrite authentication & database.
- Added text styling, image uploads, and a user-friendly editor.

Tohfa - E-commerce Website

• Built for a gift startup using HTML, CSS, Bootstrap, JavaScript, and Git. Includes product catalog Enhanced user engagement and sales for the startup.

Musicfy - Music Website

 Developed a personal music site with HTML, CSS, Bootstrap, and JavaScript. Features interactive music player and responsive design. Showcases frontend skills and design capability.

WORK EXPERIENCE

Frontend Web Developer Intern Bharat Intern | Virtual

Oct 2023 - Nov 2023

- Built responsive applications using React.js, JavaScript, and CSS.
- Optimized UI/UX and collaborated on client projects.

Google Developer Student Clubs - Core Team Member & Mentor

2023 - 2024

- Led workshops and training sessions on modern web technologies.
- Mentored 200+ students in web development and cloud computing.
- Organized workshops, including a hackathon with 55+ participants.