RAHUL

+91-9541032039, sonarahaul002@gmail.com, Bangalore

LINKEDIN

SUMMARY

Enthusiastic and detail-oriented Computer Science and Engineering student with practical experience in web development and software engineering. Built and deployed a personal portfolio website and a Spotify clone to showcase technical skills and creativity. Completed internships at IBM and Rooman Technology, gaining real-world experience in IT and software development. Passionate about coding, learning new technologies, and developing impactful digital solutions.

WORK EXPERIENCE

Oct 2024 - March 2025

Application Developer - Web & Mobile , Rooman Technology

 Completed a hands-on internship focused on IT infrastructure and networking fundamentals. Gained practical knowledge in areas like system administration, cybersecurity basics, and hardware troubleshooting. Participated in workshops and training sessions that enhanced understanding of industry practices and boosted technical confidence.

PROJECTS

- Spotify Clone
- Developed a front-end clone of Spotify using HTML, CSS, and JavaScript to replicate the look and feel of the popular music streaming platform
- · Porfolio Website
- Designed and developed a responsive portfolio website to showcase personal projects, skills, and experience. Built using HTML, CSS, and JavaScript with a clean, modern UI
- Eduactiona Website
- Developed a user-friendly educational website aimed at helping students access learning resources easily. Implemented features such as course listings, subject-wise notes, and responsive design. Built using HTML, CSS, and JavaScript, ensuring compatibility across devices. Focused on clean layout and intuitive navigation to enhance user experience.

EDUCATION Sep 2021 - Aug 2025

Bachelor of Computer Science and Engineering

Visvesvaraya Technological University

· Relevant coursework in Development and Programming.

SKILLS

- HTML
- CSS
- JavaScript
- React.js
- · Languages: English, Hindi, Punjabi
- Certifications: Web Development , Application Developer Web & Mobile