

Saba Anjum

Maroda sector, Bhilai / sabaanjum9880@gmail.com / +917222919601 / <https://sabaanjum03.github.io/Portfolio/>
<https://www.linkedin.com/in/saba-dev02/> / <https://github.com/sabaanjum03>

Professional Summary

Computer Engineering student with hands-on experience in full-stack development, freelance projects, and IT-based solutions. Developed and deployed applications for IT audits, school cab safety, healthcare systems, and women's safety initiatives. Strong passion for leveraging technology to solve real-world problems and deliver impactful solutions.

Education

Krishna Engineering College , Btech in Computer Science sept 2022 – Present

- CGPA: 7.5/10
- **Coursework:** Web Development , AI&ML, Algorithms and Data Structures

Experience

Full Stack Developer Intern, Secure Your Hacks – Gurugram, IN June 2024– Present

- Collaborated on the development of the official company website
- Built a compliance audit application for IT Audits
- Developed the School Cab App- India's first school student safety cab app

Freelance Full Stack Developer, Remote Work June 2024 – Present

- Developed multiple E-commerce website for clothing brands.
- Built MyDoc website, an online doctor appointment booking system with realtime scheduling

Volunteering

Campus Placement Team Head, KEC, Bhilai

Ensuring smooth and efficient onboarding of multiple MNCs.

Animal Rescue , PFA NGO , Bhilai

Participated in awareness and fundraising drives.

Projects

Email content Analyzer

Built a tool to detect spam, fraud, phishing and suspicious emails using NLP, keyword analysis and threat scoring. Utilized NLP techniques to analyze email content and identify deceptive language patterns. Utilized NLP techniques to analyze email content and identify deceptive language patterns.

MyDoc website

Developed a web-based platform that enables patients to book appointments with doctors based on real-time availability. The system allows users to view doctor profiles, check current availability, and schedule appointments seamlessly.

Safety Wrist Band

Currently working solo on an IoT-based Women's Safety Wristband, wearable by users aged 4 to 80 years. Features include real-time GPS sharing and a built-in panic button. Does not require a smartphone nearby for emergency alerts and live location sharing.

Technical Skills

Languages: Python, JavaScript

Skills: Proficient in HTML, CSS, JavaScript, React, Node.js, Express, MongoDB, Firebase, and React Native. Experienced with Git, GitHub, Postman, VS Code, REST APIs, and building full-stack web and mobile applications.