



SAJEED KHAN

✉ sajeedkh.03@gmail.com | 📍 Amravati
☎ (+91) 82375 03586

SUMMARY

- ✦ To secure a challenging role in a dynamic organization where I can utilize my technical, communication skills, knowledge, consistency and perseverance to develop high-quality solutions to the challenges faced.

EDUCATION

- ✦ Information Technology | **Government College Of Engineering, Amravati** CGPA: 8.4 | (Aug '20 - Jul '24)

SKILLS

- ✦ Languages: C++, JavaScript, Java, Python, HTML, CSS
- ✦ Frameworks: ReactJS, OpenCV, NumPy, React Native
- ✦ Backend & Misc.: Node.js, FireBase, SQL, Git & GitHub

EXPERIENCE

- ✦ **Internship trainee | Bharat Electronic Limited (Central Research Lab), Ghaziabad** [🔗](#) (Sep '22 - Oct '22)
Dynamic UI, Developed interactive graph modules and multiple user pages using ReactJS, HTML, CSS, and JavaScript.
- ✦ **Internship | Persistent Systems (Martian Summer Internship Program), Nagpur** [🔗](#) (Jun '23 - Aug '23)
Learning through persistent online learning platform (PMS LHS). Topics Covered - Linux, DSA, DBMS, SQL Python Programming.

PROJECTS

- ✦ **Spotify Clone**
Designed and developed a Spotify clone mobile app using React Native, Expo, and the Spotify API. Implemented user authentication, playlist management, and real-time music streaming, showcasing strong proficiency in mobile app development and API integration.
- ✦ **TeeCreate3D | ReactJS, Three.js, Tailwind CSS** [🔗](#)
Experienced in ReactJS, Three.js, Tailwind CSS, and Framer Motion to create engaging 3D product websites. Proficient in customizing 3D models, optimizing for performance and responsiveness, and utilizing websites for T-shirt design.
- ✦ **PlacementHUB | Academic minor project**
Developed a dynamic college placement cell website while integrating real-time chat functionality via ChatEngine.io. Provided students with job search resources, career guidance, and alumni testimonials, enhancing career prospects - ChatEngine.io, ReactJS, HTML, CSS, and JavaScript.
- ✦ **Centralized Login System | Internship project**
Enhanced UI by creating dynamic components and data-driven graph modules with ReactJS, JavaScript, HTML, and CSS. Improved user experience with modern design and interactive data visualization.

ACCOMPLISHMENTS & CO/EXTRA-CURRICULAR ACTIVITIES

- ✦ **Hackathons** - Smart India Hackathon (SIH), Tech-Fest, TECH-EXPO
- ✦ **Workshops/Webinars:** Full Stack Web Development, Data Science Using Python
- ✦ **Extra Curricular:** Convener of Interaction Committee, Member of departmental football team

COURSES/CERTIFICATIONS

- ✦ **IBM Data Science Professional Certificate** [🔗](#) by IBM on Coursera