

# **SAJEED KHAN**

# 

#### **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**