

SHEIKH WASIMUDDIN

sheikhwasimuddin786@gmail.com | (+91) 9589154386

 www.github.com/sheikhwasimuddin

 www.linkedin.com/in/sheikhwasimuddin

EDUCATION

- ❖ Yeshwantrao Chavan College of Engineering|Computer Science Engineering (IoT), Cloud Computing (Minor) *CGPA: 8.55|(Aug'23-Jun'27)*
- ❖ XII (CBSE) | Burgess English Higher Secondary School *85.6%| 2023*

SKILLS

- ❖ **Technical:** Web Development, Data Analysis, Data Visualization
- ❖ **Programming Languages:** C, JavaScript, Java, Python
- ❖ **Frameworks:** React, ExpressJS, NodeJS, TailwindCSS,
- ❖ **Tools:** Power BI, Excel
- ❖ **Databases:** MongoDB, MySQL
- ❖ **Soft Skills:** Problem-Solving abilities, Decision-Making, Communication

EXPERIENCE

- ❖ **Front-End Software Developer | Skyscanner (Forage)** *(March'25)*
 - Developed a **Backpack React Web App** as part of the program. Worked with **React.js, JavaScript, HTML, CSS, and Git**. Designed interactive user interfaces and managed component state. Optimized performance and followed industry best practices. Gained hands-on experience in front-end development.
- ❖ **Junior Software Developer Intern| YuvaIntern** *(March-April'25)*
 - Developed front-end components and optimized web application performance. Designed and built responsive user interfaces using HTML, CSS, JavaScript, and React.js. Implemented interactive UI elements following modern design practices. Collaborated remotely with teams to meet project deadlines and deliver high-quality code. Strengthened skills in frontend development, code optimization, and cross-browser compatibility.

PROJECTS

- ❖ **Wanderlust Travel Website:**
 - A responsive platform enabling users to explore destinations, plan trips, and save favorites. Features include search functionality and comprehensive destination details such as attractions, accommodations, and travel tips. The website integrates API endpoints for dynamic content delivery, enhancing usability across devices. Built using HTML, CSS, JavaScript, and Node.js.
- ❖ **CoolCity Urban Climate Awareness Platform**
 - Developed an interactive web platform to spread awareness about the Urban Heat Island (UHI) effect and promote sustainable urban planning. Integrated dynamic heatmap visualizations using Ventusky weather maps to display real-time urban temperature, wind, and environmental data. A real-time chatbot assistant further enhances user engagement by answering climate-related queries and guiding navigation.

ACHIEVEMENTS / HOBBIES

- ❖ Completed an online workshop on blockchain technology, where I gained valuable insights into its applications and security measures.
- ❖ Participated in various hackathons across India, fostering innovation, team collaboration, and rapid problem-solving under time constraints.
- ❖ Engaged in "Pravgn" (Eg - State Relations in India and Soft Skill Development courses, gaining expertise in federal governance, communication, and collaborative leadership.