JANHAVI AJIT BHALEKAR

+91 9665151755



bhalekarjanhavi153@gmail.com



CH. Sambhajinagar, Maharashtra



SOFTWARE ENGINEER

Software Engineer with proficiency in most of programming languages. Strong communication skills and a collaborative team player, committed to delivering high-quality software solutions and enhancing user experience.

Eager to contribute technical expertise and innovative thinking to dynamic projects.

EDUCATION

MGM University, UDICT (IICT), Aurangabad

B.tech Information Technology 2022-26

Smt. Venutai Higher Secondary Girls school Percentage-78.83%

SBOA Public School , Primary and Secondary School Percentage- 89.60%

TECHNICAL SKILLS

- 1. Java
- 2. Adv. Java
- 3. Python
- 4. HTML CSS JavaScript
- 5. MS-Office, Excel, Powerpoint
- 6. DBMS, Data structures, MySQL

SOFT SKILLS

- Team work
- Confident
- Adaptability
- Fluent Communication
- English Proficiency (Written & Spoken)

CERTIFICATIONS

- Android Development GDSC
- Web Development, CodSoft
- KLiC Certification In C Programming
- AWS Cyber Security, Forensics And VAPT (Vulnerability Assessment & Penetration Testing)
- Java Developement, CodSoft
- Virtualization and cloud computing
- Azure Fundamentals: Cloud computing

PROJECTS

GROUP PROJECT

1. Typing Master:

"Typing Master" is a web-based game designed to enhance typing skills and accuracy on an English keyboard. With features like adjustable difficulty levels and progress tracking. It's easy to use and effective. Languages used for this project: HTML for Basic structure of project including home page. CSS for styling and Javascript for making app functional Login signup event holder, Different levels difficulty. Firebase for Login signup feature, Database.

2. Smart Voting System:

The Voting System project is a blockchain-based application designed to provide a secure, transparent, and tamper-proof way of conducting elections. In this system, an admin is responsible for setting up candidates, registering eligible voters, and managing the voting period by starting and ending it. Only registered voters are allowed to cast their votes, and each voter can vote only once, ensuring fairness in the process. During the voting period, participants can choose their preferred candidate, and after the election ends, the system automatically counts the votes and declares the winner. Since all data is stored on the blockchain, the process becomes transparent, reliable, and resistant to manipulation, making it a trustworthy alternative to traditional voting methods.

PEROSNAL PROJECT

AI Mock Interview System:

AI Mock Interview System that helps candidates practice and improve their interview skills. It simulates real interview sessions by asking both technical and HR-based questions through text or voice. The system uses AI and NLP to analyze responses and provide instant feedback on accuracy, communication, and confidence. It also gives performance analytics and personalized suggestions, allowing users to track progress and focus on weak areas. This makes the platform a virtual interview coach that prepares users effectively for real-world interviews.