

Sahil Mohabbe

phone: +91 9404070128

- Portfolio

sahilmohabbe2003@gmail.com

- [linkedin.com/in/Sahil Mohabbe](https://www.linkedin.com/in/Sahil Mohabbe)

github.com/sahilmohabbe

OBJECTIVE

- To obtain a fresher position as a software engineer in a fast-paced organization where technical skills and creative thinking are useful.

TECHNICAL SKILLS

- **Programming Languages:** C++, DSA & OOPS, python and JavaScript.
- **Frontend:** React JS, HTML, CSS and Tailwind.
- **Backend:** Express JS and Node JS.
- **Databases:** MongoDB, MySQL

INTERNSHIP

Full Stack Developer

SS Infotech Nagpur, Maharashtra

January24 – March24

- Created a responsive website with features like user front-end development and integrated with a API built with Node.js and Express.js. Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB
- Assisted in the development of a web application from concept to deployment, collaborating with cross-functional teams to ensure project milestones were met. [Link](#)

Python Developer

Code-mate Nagpur, Maharashtra

June23- August23.

- Seeking a challenging NLP internship position
- Leverage skills in natural language processing, machine learning, and data analysis.
- Contribute to innovative projects.
- Gain hands-on experience in the field.

PROJECTS

Voice AI with Hand Gesture Interaction

August-23- January 24

- Objective: Develop a smart assistant integrating voice commands and hand gestures
- Aim: Offer users seamless, hands-free interaction with devices
- Technologies: Python, OpenCV, Mediapipe, PyAutoGUI,
- Goal: Redefine how individuals communicate with technology
- Approach: Make interaction feel natural and friendly
- Functionality: Users control devices through speaking or gesturing
- Benefit: Eliminates need for traditional input methods like keyboards or mouse [GitHub](#)

Sentiment Analysis Using NLP:

June23- August23

- Objective: Analyse movie reviews to classify them as positive or negative
- Approach: Utilize natural language processing techniques
- Criteria: Distinguish between positive and negative sentiment
- Methodology: NLP algorithms for text classification
- Output: Categorize reviews as positive or negative

Full Stack Twitter Clone:

- Objective: Create a platform resembling Twitter functionality
- Features:
 - User Registration: Allow users to sign up for accounts.
 - Tweet Creation: Enable users to compose and post tweets.
 - Following: Implement functionality for users to follow other users
 - Interactions: Allow users to like tweets
 - Profile View: Enable users to view their own profile and others' profiles.
 - Technology Stack: Utilize full-stack development technologies.

EDUCATION

- **S. B. Jain Institute of Technology, Management & Research, Nagpur-** *2020-pursuing*
BTech (Electronics and Telecommunication)
- **Municipal High School and Junior college kalmeshwar** *2019-2020*
HSC-72.31%

CERTIFICATIONS

- C++ from Codecademy
- Python from Codecademy
- JavaScript from Hacckerank

HOBBY

- Playing PC Games
- Watching web series