Sahil Vishnu Malavi

♥ Kolhapur, Maharashtra, India 416212

≤ sahilmalavi96@gmail.com

→ 9850528634 **in** /sahil-malavi

/SahilMalavi

/sahilmalavi96

CAREER OBJECTIVE

Full-Stack Developer skilled in MERN Stack and AI/ML. Built 5+ projects with measurable impact, including an NLPdriven bookstore (85% accuracy) and AI chatbot (40% engagement boost). Google Cloud and Postman API certified.

TECHNICAL SKILLS

Programming Languages: C, C++, Java, Python, JavaScript, SQL

Web Development Technologies & Frameworks: HTML, CSS, JavaScript, React.js, Node.js, Express.js, REST APIs AI & Machine Learning: TensorFlow, Keras, Scikit-learn, Pandas, NumPy, Matplotlib

Technologies & Tools: MongoDB, Flask, Git, GitHub, Streamlit, Android Studio

PROJECTS

Book Store - Book Recommendation System with Sentiment Analysis | GitHub

(2024)

- Developed a bookstore application featuring 50+ books and user reviews.
- Implemented sentiment analysis with a recommendation system using NLP models.
- Technologies: React.js, Node.js, Express.js, MongoDB, Python, NLP.

Rudra - Personal AI Assistant Chatbot | Live Demo

(2024)

- Created a text-based AI assistant capable of providing suggestions and engaging in conversation.
- Implemented features like 'Ask to Image' for image interaction and 'Chat with PDF' for document-based queries, increasing user engagement by 40%.
- Technologies: Gemini API, Python, Streamlit.

SoftClones - Event Organizer Android App | GitHub

(2023)

- Built an event management app with 3 modules: Admin, Volunteer, and User.
- Enabled event creation, volunteer management for 10+ events, and event registration for up to 1,000 simultaneous users.
- **Technologies**: Java, Firebase, Android Studio.

EXPERIENCE

Open-Source Contributor | *GirlScript Summer of Code (GSSoC)'24*

Oct 2024 - Nov 2024

- Contributed to open-source projects by debugging issues, developing new features, and optimizing code.
- Worked on projects using technologies such as Machine Learning, JavaScript, React.js, and Python.

Data Analytics Intern | *Connecting Dreams Foundation | VOIS*

Oct 2024 - Nov 2024

- Applied data analytics techniques to derive actionable insights for strategic decision-making.
- Gained hands-on experience in **data processing** and **visualization** over four weeks.

AI-ML Intern | *India Edu Community by Google for Developers*

Apr 2024 - Jun 2024

• Strengthened foundational knowledge in neural networks, deep learning, and data analytics.

EDUCATION

B.Tech in Computer Science and Engineering (Pursuing) (2023-Present) DKTE Society's Textile and Engineering Institute, Ichalkaranji CGPA-8.36 **Diploma in Computer Engineering** (2020-2023)Institute of Civil and Rural Engineering, Gargoti. 89.83 % 10th Grade (SSC) (2019-2020)Kisanrao More High School, Saravade 91.60 %

CERTIFICATIONS & ACHIEVEMENTS

- Competitive Programming: Solved 150+ coding problems on LeetCode and GeeksforGeeks (GFG).
- **Internal Hackathon Winner:** Secured 1st place in the **Internal Smart India Hackathon**. (2024)
- AI-ML Specialization: Completed the AI-ML Virtual Internship by Google for Developers. (2024)
- Cloud Computing Expertise: Earned Google Cloud Storage Skill Badge. (2024)
- **API Development:** Achieved **Postman API** Fundamentals Student Expert certification. (2024)