**Sahil Murhekar**

[sahil.murhekar2004@gmail.com](mailto:sahil.murhekar2004@gmail.com) | [Linkedin](https://www.linkedin.com/in/sahil-murhekar-597448256/) | [Github](https://www.github.com/sahilmurhekar) | [Portfolio](https://aiwithsahil.vercel.app) | (+91) 9403078323 | Vellore, Tamil Nadu

**Summary**

AI/ML enthusiast specializing in NLP and Deep Learning. Skilled in Python, C/C++, Java, Data Structures, and DBMS. Trained in ML/AI via Udemy. Vice-Chairman of AI & ML club, fostering tech community. Strong in communication and EDA. Aims to create impactful AI/ML solutions, focusing on NLP and Deep Learning.

**Experience**

**Web Developer Intern (Jun 24 - Jul 24)**

**24buy7**

Mastered web technologies: Figma, React, and MERN stack. Designed and built a fully functional website with backend services, applying learned skills in practice.

**Machine Learning Intern (Aug 23 - Nov 23)**

**Wissenaire, IIT Bhubaneswar**

Worked on innovative projects, refined algorithms for real-life use. Gained hands-on experience in data analysis and programming, building AI and data science skills.

**Vice-Chairman (Jan 24 - Present)**

**TAM-VIT, VIT Vellore**

Rapidly advanced from Junior member to Vice Chairman at TAM-VIT in one year. As Vice Chairman, I lead initiatives, foster innovation, and empower members in AI exploration. Organized events, hackathons, and workshops to share AI/ML knowledge.

**Skills**

**Programming: C,** C++, Python, Data Structures, MySQL.

**Data Science:** Machine Learning, NLP, Deep Learning, PowerBI, MS Excel, Data Analysis, Database Management, Pandas,

Scikit-learn, Tensorflow, Pytorch, Numpy, Meadiapipe.

**Development:** HTML, CSS, JS, Figma, Django, Flask.

**Others:** MS Office, IoT, Git, Github, Linux, Management, Communication, Digital Marketing.

**Projects**

**VisibleVoice.ai** [**→**](https://github.com/Giru-03/visiblevoice.ai)

VisibleVoice.ai translates sign language to text and speech in real-time. Using advanced tech, it helps deaf and hard of hearing individuals communicate more easily, promoting inclusion.

**Skincare.ai** [**→**](https://github.com/hardikbhatia777/skincare.ai)

Skincare.ai uses AI to analyze skin, predict diseases, and offer personalized advice. It includes a chatbot for queries and progress tracking, using CNNs for accurate skin diagnosis.

**VedAssist** [**→**](https://github.com/sahilmurhekar/Vedassist)

The AI project offers personalized ayurvedic advice based on symptoms. Uses advanced algorithms and a user-friendly interface. Continuously improved for reliability, blending AI with healthcare.

**Education**

**Bachelor of Information Technology (Sep 22 - Present)**

**Vellore Institute of Technology, Vellore.**

An IT student at VIT, Vellore. Studying programming, IoT, and data analysis. Passionate about tech, I pursue hands-on projects for an innovative career.

**Certifications**

Linkedin Certified Figma Designer, NASBA Certified SQL Developer, Microsoft Certified AI&ML Enthusiast, Udemy

Certified Digimarketer and AI ML Developer.