

Sahil Murhekar

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Summary

Passionate about AI&ML, skilled in Python, C, C++, Java, and Data Structures, DBMS. Completed extensive ML/AI training on Udemy, explored Digital Marketing. As Vice-Chairman of The AI&ML club, honed leadership, built a vibrant tech community. Proficient in communication, excels in crafting insightful EDAs. Eager to apply skills for transformative solutions in AI&ML.

Experience

TAM-VIT | Vellore, Tamil Nadu

Vice President | 01/2024 - Present

In two years, I've gone from a junior core member to Vice Chairman at TAM-VIT, showcasing my passion, leadership, and AI expertise. As Vice Chairman, I'm driven to lead our initiatives, foster innovation, and empower members to explore AI's vast potential.

Wissenaire, IIT Bhubaneshwar | Vellore, Tamil Nadu

Machine Learning Intern | 08/2023 - 11/2023

As a Machine Learning intern at a leading company, I actively contributed to innovative projects, refining cutting-edge algorithms and models. Working closely with seasoned professionals, I gained valuable hands-on experience in data analysis, programming, and problem-solving, setting a strong foundation for my future in AI and data science.

Skills

Machine Learning, Microsoft Office, NLP, Deep Learning, Web Design, Data Analysis, Programming, Management, DBMS, Digital Marketing

Education

Vellore Institute of Technology | Vellore, Tamil Nadu

B.Tech(Information Technology) | 09/2026

Studying Information Technology at VIT, Vellore, I'm immersed in a diverse curriculum, mastering programming, data analysis, and cybersecurity. My passion for practical tech solutions fuels my active pursuit of knowledge and hands-on projects, shaping my path toward an innovative career at the IT forefront.

Certificates

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

Projects

VedAssist

An AI project offering personalized ayurvedic suggestions based on symptoms. Developed a precise data model using advanced algorithms, collaborating on an intuitive website interface. Continued model enhancements for reliable suggestions, merging AI expertise with healthcare empowerment.

SugarHealth

An AI-driven Diabetes predictor assessing risks accurately using advanced algorithms. Provides personalized risk assessments, empowering proactive health management and revolutionizing early detection for improved well-being.

Languages

English, Hindi, Marathi (Marāṭhī), Japanese

