## **VISHWAJEET MUTHE**

🌭 +91 6355325189 @ vsmuthe1970@gmail.com 🔗 https://scotttiger26.github.io/My\_Portfolio/ Profile As a dedicated person with a multifaceted background, I bring a unique blend of expertise in Artificial Intelligence, a passion for Cyber security, a keen interest in the Stock Market, and a curiosity about Geopolitics. My journey has been shaped by a commitment to continuous learning and a drive to make a meaningful impact. **Education** Silver Oak University, Ahmedabad Sept 2021 - Aug 2025 B. Tech. - Computer Engineering CGPA: 9.24 (till VII SEM) https://silveroakuni.ac.in/ **Exposys data Labs** June 2023 - July 2023 Experience Data Science Intern Remote **Project Name:** Diabetes Prediction Task: To use appropriate machine learning algorithm(s) to identify diabetic patients Skills Machine learning **Python** Diango C, C++, Java **AWS** • • • • • • 0 0 0 0 • • • • • • • • • • . . . . . HTML, CSS, Docker Javascript • • 0 0 0 • • • • • Certifications SAP IIT Roorkee & CloudxLab Application of ML and AI in Financial Market - Sept SAP & Code Unnati - May 2024 2022 Certificate Link C-DAC National Stock Exchange, Academy Core JAVA - Jan 2021 **NSE Academy** Introduction to Technical Analysis - Jan 2024 Securities Market Basic Module - June 2023 Mutual Fund Beginners Module - July 2023 **Udemy** Udemy Mastering Data Structure & Algorithm using C and C++ - Jan 2024 Machine Learning using Python - Feb 2023 **Projects Algorithmic Trading Bot** Oct 2024 - Present The Algorithmic Trading Bot was minor project developed by using two defined strategies viz, Simple Moving Average (SMA) and Bollinger Bands (BB) for automated trading in Stock Market without manual intervention. **Anomaly Detection Using Computer Vision** Jan 2024 - May 2024 Anomaly Detection Using Computer Vision - The project uses customized Machine Learning model API to detect anomaly in CCTV/WebCam live feed or recorded video's. [Anomaly means Criminal or Suspicious activity in the feed.]. The Website was developed in Django framework and the model integrated into it. Demo Video **Dog-Vision** Transfer Learning is used (mobilenet-v2) Links in Vishwajeet Muthe Vishwajeet Muthe Vishwajeet Muthe Portfolio Languages **English** Hindi Gujarati

. . . . .

• • • • 0

. . . . .