

VISHWAJEET MUTHE

PROFILE

As a dedicated person with a multifaceted background, I bring a unique blend of expertise in Artificial Intelligence, a passion for Cybersecurity, 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

CONTACT

vsmuthe1971@gmail.com

WEBSITE:

Linkedin:

https://www.linkedin.com/in/vishwajeet -muthe-735408241/

Github:

https://github.com/ScottTiger26/

Github:

https://github.com/VishwajeetMuthe19 70

My Portfolio:

https://shorturl.at/RK3Qo

Hackathon:

• Hack For India 2023.

SKILLS:

- Machine Learning · Python
- Web Development · Artificial Intelligence
- Deep Learning · Deep Neural Networks (DNN)
- Git · TensorFlow · Transfer Learning
- OpenCV · Programming C, C++, Java
- Networking Problem Solving
- Docker

HOBBIES

- Martial Arts
- Tabla

EDUCATION

B. Tech. [Computer Engineering] Silver Oak University Sept 2021 – Aug 2025

[CGPA: 9.16 – till SEM VI]

WORK EXPERIENCE

Exposys Data Labs – Data Science Intern

June 2023 - July 2023

Project Name: Diabetes Prediction

Task: To use appropriate machine learning algorithm(s) to identify diabetic patients

CERTIFICATES & COURSES:

- Complete Machine Learning and Data Science Bootcamp, Udemy
- Learn Python Programming Masterclasses, Udemy
- Introduction To Technical Analysis, National Stock Exchange-India
- Google Cloud Fundamentals And Generative AI, Google
- Beginning C++ Programming From Beginner to Beyond, Udemy
- Core Java, C-DAC (Centre for Development of Advanced Computing)
- Data Science and Machine Learning Udemy
- Machine Learning using Python Udemy
- Learn Python Programming Masterclasses Udemy
- C++ Programming Udemy
- Discrete Mathematics Udemy
- Analysis and Design Of Algorithm Udemy
- Application Of ML and AI in Financial Markets IIT Roorkee & CloudxLab

PROJECTS:

- Cat vs Non-cat Classifier Workflow
- Anomaly Detection Using Computer Vision
- Bulldozer-Price-Regression
- Credit-Card-Fraud-Detection
- Dog Vision Deep Learning
- End-to-End ML Project California Housing
- Heart Disease Prediction
- $\bullet \quad Project-Mask_R-CNN_with_OpenCV_for_Object_Detection\\$
- Stock Closing Price Prediction
- Algorithmic Trading Bot

WEBINAR ATTENDED:

- How to Become Data Scientist at Microsoft Scalar Data Science
- Data Analysis with NumPy, Pandas and Python-Scalar Data Science
- LangChain's Quick Start Masterclass for Beginners CloudxLab
- When is Right Time to Explore Data Science and AI CloudxLab
- Multiprocessing and Multithreading in Python Scalar Data Science
- Accelerate Your Career with Python CloudxLab
- Everything about GPT4 CloudxLab
- How to Build Career in Data Science and AI CloudxLab