

Vishwajeet Kumar Tiwari

Mobile: +91-8102714200

Email: vishwajeettiwari2003@gmail.com

Linkedin: [linkedin.com/in/vishwajeet-kumar-tiwari](https://www.linkedin.com/in/vishwajeet-kumar-tiwari)

EDUCATION

Vellore Institute of Technology <i>Bachelor of Technology - Information Technology</i>	Vellore, India 2021 - 2025*
---	--------------------------------

SKILLS SUMMARY

Programming Languages	Python, C, C++, Java
Frontend Technologies	JavaScript, HTML, CSS, Bootstrap
Cloud Computing	Worked on cloud-based solutions on AWS and Google Cloud
Data Analysis	Data cleaning, preprocessing, PowerBI for creating data visualizations

CERTIFICATIONS

Google Cybersecurity Professional – Coursera	March 2024
Data Analytics Essentials – Cisco Networking Academy	March 2024
AWS Certified Cloud Practitioner – AWS Academy	January 2024
AWS Certified Solutions Architect Associate – AWS Academy	January 2024
Introduction to Data Science – Cisco Networking Academy	October 2023
Front-End Web Development using JavaScript and React.js Microsoft Bootcamp – Devtown	March 2023

EXPERIENCE

MedTour Easy <i>Project Intern</i>	Remote June 2024 - July 2024
--	---------------------------------

- Enhanced decision-making with data science, including machine learning and visualization.
- Achieved 30% faster processing with Python and libraries like Pandas, NumPy, and TensorFlow.
- Led projects end-to-end, delivering results 10% ahead of schedule.
- Presented insights effectively to both technical and non-technical stakeholders, gaining 90% positive feedback.
- Deployed models, resulting in a 15% improvement in business metrics.

PROJECTS

LSTM-Based Stock Price Prediction Model:

- Designed and implemented an LSTM-based stock price prediction model, achieving an 18% improvement in accuracy compared to traditional methods.
- Leveraged Python, TensorFlow/Keras, Pandas, and NumPy for efficient data preprocessing, feature engineering, and model training.
- Enhanced prediction accuracy by effectively capturing temporal dependencies in stock price data.

Feature Extraction of Network Traffic in Ethereum Blockchain Network Layer for Eclipse Attack Detection:

- Engineered a machine learning model for eclipse attack detection in the Ethereum blockchain, achieving 92% detection accuracy.
- Extracted key network traffic features to analyze anomalous patterns and enhance model performance.
- Utilized Python, Pandas, NumPy, Scikit-Learn, and Ethereum blockchain APIs for feature engineering, dataset development, and model training.

POSITIONS OF RESPONSIBILITIES

Core Committee Member, Soft Computing Research Society (SCRS)	July 2022-May 2024
--	---------------------------

- Collaborated with research professionals and fellow students to organize workshops and conferences on topics related to soft computing and artificial intelligence.
- Contributed to academic discussions and events, helping to promote research in cutting-edge computational techniques, contributing to the overall growth of both the club and individual participants.