## HARSHIT KUSHWAHA

+91-7409064489 | find.harshitkushwaha@gmail.com | in harshitt13 | harshitt13

37 Gokul Nagar, Shahagani, Bodla Road, Agra, Uttar Pradesh, India - 282010

## **EXPERIENCE**

November 2024 - Present **Outlier** 

AI Trainer - Freelance - Remote

Tools: Python, Prompt Engineering, AI Training

November 2024 – December 2024 Bhopal, India

Machine Learning Intern – Internship - Remote Tools: Python, Scikit-learn, Keras, Pytorch

**EDUCATION** 

· Vellore Institute of Technology, Bhopal 2027 B. Tech in Computer Science Engineering (Core) CGPA- 8.09

· Vijaya International School, Agra

2023 Senior Secondary Examination Grade: 85%

· Vijaya International School, Agra

Higher Secondary Examination Grade: 94.2%

**PROJECTS** 

Sentiment Analysis Chatbot

Tools: Python, TextBlob, TermColor, Natural Language Processing, VS Code.

Developed a console-based chatbot that analyses user sentiments using natural language processing techniques.

Sentiment categorization into "Very Positive", "Positive", "Neutral", "Negative", and "Very Negative".

Stock Market Prediction Using ML

Tools: Python, Pytorch, Matplotlib, Scikit-learn, yfinance, Joblib, Tensorflow VS Code.

Designed a stock price prediction model using Linear Regression and LSTM Neural Networks, integrating historical data from Yahoo Finance for predictive analysis.

Automated data pipelines for fetching, preprocessing, and visualizing stock data using yfinance, pandas, and matplotlib.

Evaluated model performance with metrics like MSE, RMSE, and R2 Score, highlighting the comparative strengths of each approach.

- Health Monitoring and Alert System with Kestra

Tools: Python, C++, Scikit-Learn, Arduino, Twilio, VS Code.

This workflow monitors heart rate and glucose levels from input data and sends critical alerts via SMS using Twilio when the values exceed defined thresholds.

Using IoT devices (e.g, Arduino) for measuring heart rate and glucose level.

SKILLS

• **Programming Languages:** Python, C/C++

- Frameworks: TensorFlow, PyTorch, Scikit-leam, Keras, OpenCV, Seabom
- Database Systems: MySQL
- Tools & Technologies: WSL, Arduino Uno

**CERTIFICATIONS** 

• CS50's Introduction to Programming with Python

ChatGPT Prompt Engineering for Developers

Linux Tutorial

· Python Essentials

· Fundamentals of AI & ML

Harvard University

Bhopal, India

2021

O

DeepLearning.AI

Great Learning Academy

VITyarthi

VITyarthi

**ACHIEVEMENTS** 

Achieved a top 1% ranking in MLH Global Hack Week: Cloud Week 2024.

**EXTRACURRICULARS** 

Member GeeksforGeeks | VIT Bhopal

**Campus Ambassador** 

Tryst 24 | IITD

August 2024 Bhopal, India March 2024 Bhopal, India