# Vijay Vishwakarma

# DATA ANALYST | AI/ML INTERN | PYTHON DEVELOPER

# Allahabad, U.P, India | +91 7307885373 | Vijayvishwakarma6931@gmail.com |

# LINKEDIN | GITHUB

#### About

Innovative AI/ML Engineer and Data Analyst with expertise in Python, TensorFlow, and Backend Development. Passionate about building scalable AI models, optimizing ML pipelines, and developing backend systems. Proven ability to analyze data, automate workflows, and enhance decision-making through predictive analytics. Seeking an opportunity in AI/ML, DevOps, or Backend Engineering at a leading tech company

# **Experience**

### **Artificial Intelligence and Machine Learning**

Jun - Jul 2024

#### **YBI** Foundation

- Implemented core ML algorithms and applied them in Movie Recommendation System and Digit Recognition System (accuracy 86.4%) using TensorFlow.
- Gained hands-on experience integrating theory with practical implementation.

# Data Analytics and Visualization (Accenture)

Apr - May 2024

# Forage (Virtual)

- Developed skills in data cleaning, analysis, and visualization using Python and Excel.
- Delivered insights and business trends through impactful visualizations.

#### Education

## Chhatrapati Shahu Ji Maharaj University, B.Tech Computer Science and Engineering (AI)

3<sup>rd</sup> Year (5<sup>th</sup> Semester)

**CGPI: 8.59** 

Major: Artificial Intelligence | Minor: Computer Science

Operating System | Data Structures and Algorithm | DBMS |

Artificial Intelligence | Machine Learning | Computer Networks

# Dawn The Higher College, 12th and 10th

2020-2022

2022-2026

Passed CBSE Board Exams class 12th (PCM) with 81%

Passed CBSE Board Exams class 10th with 81.5%

## **Skills**

## **Programming**

Python | C++ | C | MySQL | Tkinter GUI | OpenCV | Flask | Machine Learning | Scikit Learn | NumPy | Pandas | Matplotlib | HTML5 | CSS | Data Analysis | Data Visualization | MS Excel | Data Science | Statistics | TensorFlow | PHP | Git | GitHub | Linux | APIs

#### **Platforms**

Visual Studio Code | Google Colab | Kaggle | Jupyter Notebook | GitHub

# **Projects**

- Classification with an Academic Success Dataset with accuracy 83.4% (Kaggle Competition)
  Built an ML model to classify students based on academic success predictors.
- Notepad Clone (using Tkinter)

Developed a functional Notepad clone with file handling, font options, and UI customization.

- Vehicle Parking Management System (DBMS)
- Designed a database-driven system for managing parking slot allocations.
- <u>LinkedIn Post Scheduler with Al-Generated Content</u>
- Built an Al-powered content scheduler using Flask, Cohere AI, APIs, and SMTP automation.

## **Courses and Certification**

- IBM Course: Enterprise-Grade Al Foundations
- Infosys Data Science Course
- Coursera: TensorFlow for Deep Learning
- Coursera: Reinforcement Learning by University of Alberta
- <u>Linux Foundation Badge</u>

# **Activities**

- Participated in Inter Hostel Basketball.
- Worked on projects including Notepad Clone, Speech-To-Text and Automated Software.
- Attended IIT KANPUR professor lecture on **Cryptography**.
- Completed **Reinforcement Learning** by University of Alberta via Coursera.

#### Contact

Prayagraj, U.P, India

+91 7307885373

Vijayvishwakarma6931@gmail.com

**LINKEDIN** 

**GITHUB**