Ashish Kumar Patel

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□ Linkedin
□ Github
□ Portfolio

Technical Skills

Languages: Python, Java, SQL

Frameworks: TensorFlow, Flask, FastApi

Technologies and Tools: Numpy, Pandas, Matplotlib, Seaborn, scikit-learn, OpenCV, LLM, Transformer, Data analysis,

Git, GitHub

Certifications

IBM AI Engineer Professional Certification(Coursera)

Google Cloud Foundations Program((Google)

Postman API Fundamental Student Expert (Postman)

Education

Vellore Institute of Technology, Bhopal

Integrated MTECH Computer Science (Computational and Data Science), 8.83/10

School of excellence no. 1, Sidhi

MPBSE 12th STD, 98%

School of excellence no. 1, Sidhi

MPBSE 10th STD, 98%

September 2021 - Ongoing

Bhopal, MadhyaPradesh

May 2021

Sidhi, MadhyaPradesh

May 2019

Sidhi, MadhyaPradesh

Projects

Behavioral Disorder Analysis | python, supervised algorithm, Flask and Pickle

June 2024 September 2024

- Developed a ML model for **early detection of behavioral disorders** in children aged 0-5, collaborating with **5** healthcare professionals to ensure accuracy and relevance.
- Integrated an intuitive interface with custom-built APIs for real-time result prediction, enhancing user engagement by 30% and accelerating processing speed by 20%.
- Built backend services managing over 25+ user records and automating communication with a 95% success rate.

 ♠ Github Link Web Link

FarmAdvisor AI | Python, Classification algorithm, CNN, OpenCV, flask, steamlit January 2024 - March 2024

- Developed an advanced ML and DL-powered recommender system (20% performance boost) guiding users on optimal crops, fertilizers, and diagnosing crop diseases.
- Implemented a user friendly support platform, integrating **API-driven user interactions**, **enhancing system efficiency by 30%**, and introducing a community-driven feature.
- Designed 4 interactive modules (tests, recommendations, logs), leveraging custom APIs to amplify platform functionality and drive user engagement by 25%.

Internship

NullClass EDTech Private Limited

March 2025 - Aprail 2025

Data Science Intern

Remote

• Developed an Age and Gender detection model using OpenCV, achieving 88% accuracy. Led the complete data science lifecycle, Utilized a publicly available dataset (e.g., UTKFace), Data preprocessing, feature engineering, and model training. Performed thorough performance evaluation using metrics such as accuracy, precision, and recall to ensure robust model performance.

Extra-Curricular/Achievement

- Earned the STARS Scholarship at VIT Bhopal University by ranking #1 in the district in the 12th board exams.
- Secured 34th Rank in GSSoC'24 Leaderboard as Open source Contributor, Merged 81 PRs, Scored 2335.
- LeetCode: Solved 650+ problems, achieving a rating of 1550 (Top 22%); CodeForces:rating of 870; GeeksforGeeks: Rated among the Top 2.89% coders with a rating of 1750.
- Participated in the Microsoft Learn Student Ambassadors Challenge on Azure Fundamental.

Additional

• Languages – Hindi(Native), English.