

# ASHISH KUMAR PATEL

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## Technical Skills

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
**Languages** : Python, Java, SQL


**Frameworks** : TensorFlow, Flask, FastApi

**Technologies and Tools**: Numpy, Pandas, Matplotlib, Seaborn, scikit-learn, OpenCV, Data analysis, Git, GitHub

## Certifications

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IBM AI Engineer Professional Certification(Coursera) 

Google Cloud Foundations Program((Google) 

Postman API Fundamental Student Expert (Postman) 

## Education

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Vellore Institute of Technology, Bhopal

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

September 2021 - Ongoing

Bhopal, MadhyaPradesh

School of excellence no. 1 , Sidhi

MPBSE 12th STD, **98%**

May 2021

Sidhi, MadhyaPradesh

School of excellence no. 1 , Sidhi

MPBSE 10th STD, **98%**

May 2019



Sidhi, MadhyaPradesh

## Projects

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
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%**.  [Github Link](#)

## Experience

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NullClass EDTech Private Limited

March 2025 – April 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

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- 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

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- Languages** – Hindi(Native), English.