Mohammad Farhan Ansari

Phone no: +91-8839582124 | Bhopal, Madhya Pradesh

Email: md.ansari0605@gmail.com | LinkedIn: farhan-ansari | Github: farhan2806

EDUCATION

Bachelor of Technology, VIT Bhopal University

Major in Computer Science and Engineering, Cumulative GPA: 8.23

12th Standard,

South East Central Railway Higher Secondary School, CBSE Percentage: 84.6%

10th Standard,

2019- 2020

South East Central Railway Higher Secondary School, CBSE Percentage: 90%

SKILLS

- Machine Learning: Python, scikit-learn, tensorflow, Deep Learning, Data Science, matplotlib, pandas, numpy, seaborn.
- Full Stack: HTML, CSS, Web development, MySQL.
- **Coding Languages:** Python, C, C++, MySQL.
- Development Tools & Platforms: Visual-Studio Code, GitHub, Jupyter Notebook, Google Colab.
- Certification and Training: IBM Data Science Professional Certificate, Coursera
 De

December 2025

PROJECTS

<u>KerasTuner</u> | **ML** - Python, TensorFlow, keras, kerastuner, deep learning

September 2025 - Ongoing

- Developed a Python wrapper library for **KerasTuner** that simplifies neural network hyperparameter tuning by encapsulating complex tuning logic into reusable functions, reducing manual coding effort by **70%**.
- **Implemented** automated optimization for key hyperparameters including number of neurons, learning rate, dropout rate, batch size, optimizer selection, and activation functions across **CNN**, **RNN**, and **Dense** network architectures.
- Built majorly using **5 technologies** which include **Python**, **TensorFlow/Keras**, **KerasTuner**, and **Pandas** and integrating it into existing ML workflows and supporting multiple hyperparameter search algorithms.

Retina Scanner | ML - Python, TensorFlow, CNN, matplotlib, pandas, deep learning

June 2024 – May2025

- Architected Retina-Scanner, a high-performance Machine Learning model using **Python**, **TensorFlow**, and **scikit-learn** to analyze retinal fundus images for early detection of 3 diseases which are autism, hypertension, and diabetes.
- Managed and mentored a **10-member team**, fostering effective collaboration and maintaining high development standards.
- Designed an intuitive **Streamlit** front-end to streamline diagnostics, reducing steps from **5** to **2** for an improved user experience.

Mediconnect | Full Stack - HTML, CSS, JavaScript, Node.js, MySQL, PHP

January 2024 – May 2024

- Created Mediconnect, an innovative healthcare platform improving medical access by connecting users with hospitals, scheduling lab tests, enabling medication orders, and providing mental health support through AI-powered chatbots.
- Coordinated a 5-member team, ensuring effective collaboration and high-quality deliverables throughout the development lifecycle.
- Designed a responsive front-end using 6 technologies which include HTML, CSS, JavaScript, Node.js, MySQL and PHP.
 Optimizing performance to enhance reliability and user experience.

ACHIEVEMENTS

- Coding Challenges: Accomplished 100 Days of Coding & 60 Days of Data Science under Dr.G Viswanathan challenge (2023-2024).
- Competed in the Adobe Hackathon organized by GeeksForGeeks in August 2024.
- Hackathon Finalist: Competed in the final and ranked top 50/236 teams in Health Hackathon 2025 by VIT Bhopal & Johns Hopkins University (JHU), USA (February 2025)-demonstrated collaboration and creative thinking
- Made minor projects like twitter sentimental analysis, customer churn, movie recommender, expression recognition model and worked on big data.

EXTRA-CURRICULAR ACTIVITIES

- Hosted Darpan twice, a drama event during the annual Techno-Cultural fest of our college AdVITya in 2023 and 2024.
- Interests: Competitive basketball, exploring diverse cultures through travel, and appreciating the depth of hip hop music.