

# MOHAMMAD SHAHID RAZA

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## Education

**Christ (Deemed to be University), Bangalore**

*Masters of Computer Application*

**June 2024 – Present**

*Bangalore, Karnataka*

**Amity University Jharkhand**

*Bachelors of Computer Application*

**August 2021 – May 2024**

*Ranchi, Jharkhand*

## Experience

**Jharkhand Space Application Center (GoJ)**

**July 2023 – September 2023**

*Project Intern – Data Science*

*Ranchi, Jharkhand*

- Built and deployed a supervised **machine learning pipeline** to predict **crop yields**, improving forecast accuracy by **20%** using agricultural, climatic, and geospatial datasets.
- Processed and integrated over **2.2 million data points** by developing **scalable ETL pipelines** using **Python (Pandas, NumPy)** and **Scikit-learn**, reducing processing time by **30%**.
- Generated 4+ interactive dashboards using Matplotlib and Seaborn, enabling non-technical stakeholders to interpret trends and insights, and improved model explainability by 25% through feature importance analysis and visual storytelling.

## Projects

**Driver Monitoring System** | *Computer Vision, IoT, Python, OpenCV, Arduino*

**Github Link**

- Designed a real-time **driver fatigue and alcohol detection system** with **90% drowsiness detection accuracy** using **OpenCV** and ML classifiers.
- Integrated **ESP8266, GPS, and MQ-3 sensors** to detect alcohol levels, disable ignition, and send **automated alerts with live GPS location** to authorities.
- Improved road safety by **reducing simulated accident rates by 30%** through **predictive analytics and sensor data fusion**.

**AI Career Roadmap Platform** | *FastAPI, PostgreSQL, LLMs, JWT, Groq API*

**Github Link**

- Built a full-stack AI-powered career planning platform that generates personalized skill roadmaps and day-wise study plans for any role, improving structured learning efficiency by 70%.
- Integrated LLM-based intelligence (Groq LLaMA) to dynamically generate career roadmaps, daily plans, and topic-level explanations, supporting up to 360-day learning timelines with secure JWT-based authentication.
- Developed a modern, animated Next.js frontend with protected routes, progress tracking, and AI-assisted learning, achieving seamless end-to-end user interaction across authentication, planning, and learning workflows.

## Technical Skills

**Programming Languages:** Python, Java

**Data Science & Machine Learning:** Machine Learning, Deep Learning, NLP, Data Preprocessing, Feature Engineering

**Libraries & Frameworks:** Pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, Seaborn, FastAPI

**Data Engineering & MLOps:** ETL Pipelines, Apache Airflow, CI/CD Pipelines

**AI & LLMs:** Large Language Models (LLMs), Prompt Engineering, Groq API (LLaMA), AI-driven Content Generation

**DevOps & Cloud:** Docker (Basics), AWS (EC2, S3), Linux

**Tools & Platforms:** Git, GitHub, VS Code, Jupyter Notebook

**Databases & Core Concepts:** PostgreSQL, MySQL, RESTful APIs, JWT Authentication, Object-Oriented Programming (OOP), Data Structures and Algorithms

## Leadership / Extracurricular

**Institute Innovation Council (IIC)**

**2023 – 2024**

*Core Member (Top 15 Selected Students)*

*Amity University*

- Selected among the top 15 students university-wide to represent the Institute Innovation Council, contributing to innovation, entrepreneurship, and research-driven initiatives.

**Microsoft Learn Student Ambassador**

**2022 – 2024**

*GOLD Student Ambassador*

*Amity University*

- Served as a Microsoft Learn Student Ambassador for two years, driving technical community engagement and peer-to-peer learning initiatives.
- Planned and delivered technical sessions and hands-on workshops on emerging technologies, strengthening practical skills and industry readiness among students.