MOHAMMAD AZAAN

H.no R350 A 4th Lane No.3, 20 Foota Road, Joga bai Extension Jamia Nagar Okhla, South Delhi Pin - 110025

Contact details: 8057717406 Email: mohdazaan297@gmail.com

Academic Background:

Degree	College/School	University/Board	Year of	% or Grade
(Branch)			Passing	
B.TECH (CSE)	SCHOOL OF COMPUTER SCIENCE	GALGOTIAS UNIVERSITY	2023	7.76 CGPA
	ENGINEERING			
12 th Class	RADHA MADHAV PUBLIC	CBSE	2019	67.4 %
	SCHOOL, BAREILLY			
10 th Class	RADHA MADHAV PUBLIC	CBSE	2017	7.8 CGPA
	SCHOOL, BAREILLY			

Technical competencies:

- PYTHON
- JAVA
- HTML, CSS, JAVASCRIPT
- POWERBI
- SQL

Personal competencies:

- Presentation Skills
- Leadership Skills
- Management Skills

Academic projects:

Project 1:

Title: Attendance using Face Recognition

Description: The Automated Attendance System is created with the goal of lowering the number of errors that

occur in traditional (manual) attendance systems.

Team size: 2

Role: Testing the work, managing everything from project handling and presentation

Technologies used: Python, ML algorithms, Python Libraries

Duration: 3 Months

Project 2:

Title: Face Mask Detection

Description: Face Mask Detection system using OpenCV

Team size: 3

Role: Testing the work, managing everything from project handling and presentation

Technologies used: Python, ML algorithms, Python Libraries

Duration: 3 Months

Project 3:

Title: Crime Rate Prediction using data mining

Description: In this project we predicted the crimes in the Indore city.

Team size: 2

Role: Creating Documents, Coding, Testing the work, project handling and presentation

Technologies used: Python, ML algorithms, Data Mining Concepts

Duration: 3 Months

Certifications:

• Completed AVR Microcontroller Programming by Microchip in November 2021.

- Successfully completed CCNA Introduction to Network by Cisco Dec 2021.
- Python for Data Science by IBM.
- Python for Data Science by Great Learning in Jan 2022.
- Data Science Foundation Course by Great Learning in Jan 2022.
- Python for Data Science, AI & Development through Coursera E-learning Platform.

Internships:

- Data Science Intern, LetsGrowMore, Dec 2021
- Data Science Intern at The Sparks Foundation 2022
- Data Analytics Internship by AICTE Edu skills, 2022
- Software Engineer Intern at Shoppeal Tech, 2023

Co-curricular Activities:

• Participated in Galgotias University Management Group.