

# MOHAMMED DANISH AHM

B.E. - Artificial Intelligence & Data Science

Ph: +91-9849811212

Email: danish101.ahmed@gmail.com Hyderabad, Telangana, India - 500089



## **EDUCATION**

Chaitanya Bharathi Institute of Technology, Hyderabad 2022 - 2026 B.E. - Artificial Intelligence & Data Science | CGPA: 9.25 / 10 FIITJEE, Hyderabad 2021 12<sup>th</sup> | Percentage: **83.60** / **100** CHIREC, Hyderabad 2019 10<sup>th</sup> | Percentage: **91.80** / **100** 

## **PROJECTS**

Skill Exchange Platform

01 Oct, 2024 - 10 Dec, 2024

Mentor: Anjum Nabi Sheik | Team Size: 2

Key Skills: Full Stack Development Team Spirit Team Leadership

Project Link: https://drive.google.com/drive/folders/1sFYKYEZ4GmvTzXLZERw9OBRdPt7qrdUA?usp=sharing

I developed a Skill Exchange Platform designed to empower individuals by sharing and learning diverse skills through interactive events and community-driven sessions. The platform catered to a wide range of interests including:

Singing, Dancing, Education & Academic Tutoring, Business & Entrepreneurship Skills, Personal Development & More

Users could register as learners or instructors, allowing them to either gain knowledge or share their expertise with others. Events were organized regularly to promote community engagement, peer learning, and real-time collaboration.

Key features included: Video-based sessions

Secure login and user profiles, Event scheduling, Skill categorization for easy discovery

**Smart Streets** 02 Aug, 2023 - 28 Oct, 2023

Team Size: 5

Key Skills: Team Management Team Coordination Teamwork IoT based Knowledge

Project Link: https://drive.google.com/drive/folders/1Bx3ND1WqE6Vyv6TR5y8SiEX30cW z5nv?usp=sharing

In today's fast-paced world, automated systems play a crucial role by reducing manual intervention, offering greater flexibility, and ensuring high accuracy in real-time operations. Our Smart Streets project is built on this vision—leveraging technology to enhance urban infrastructure.

This system integrates IoT sensors and automated controls to create smarter, safer, and more efficient roadways. It can manage traffic flow, street lighting, pedestrian safety, and even environmental monitoring—all with minimal human effort.

By embracing automation, Smart Streets aim to reduce congestion, save energy, and improve the overall urban experience for both commuters and city planners.

## ASSESSMENTS / CERTIFICATIONS

Salesforce Al Associate Aggregate: 93.25 / 100

Key Skills: Al

helps in understanding the working of AI and handing of Ai with modern data

**Programming foundations** 

Key Skills: Basics of Programming

Front End Development

Key Skills: Designing the dynamic front end of websites

**Python for Data Science** 

**Key Skills:** Learning Python basics Handing Data using Python

## POSITIONS OF RESPONSIBILITY

## **Student Placement Coordinator**

Bridging the gap between students and the placement cell of an institution. I assist in organizing campus recruitment drives, communicating opportunities to peers, and ensuring smooth coordination between students and recruiters. Acting as a link between the placement team and the student body, also help in collecting resumes, preparing students for interviews, and managing logistics during placement events.

## **Design Department**

One of the organiser of InsightX Sudhee 2025

## **PERSONAL DETAILS**

Gender: Male Date of Birth: 11 Jul, 2003

Marital Status: Single Known Languages: English, Hindi

Current Address: Block E ,Jains Carlton Creek Khajaguda, Phone Numbers: +91-9849811212, +91-9849811212

Hyderabad, Telangana, India - 500089

Emails: danish101.ahmed@gmail.com , ugs22116\_aids.ahmed@cbit.org.in