

MOHAMMED ABDUL MOID



10abdulmoid

Mohammad Abdul Moid

10abdulmoid@gmail.com

Hyderabad • 91-6302486692

[10abdulmoid.vercel.app](#)

EDUCATION

- Muffakhm Jah College of Engineering and Technology**
 - Bachelors of ENGG in **Artificial Intelligence and Data Science**

Nov 2022 - June 2026

TECHNICAL INFORMATION

- RELEVANT COURSEWORK:** Software Engineering | Database Management Systems | Design Analysis | Forecasting Techniques | Operating Systems | Machine Learning | Big Data Analytics | Cloud Computing | Data Visualization | Artificial Intelligence | Computer Networks | OOP using Java
- Programming Languages:** Python, Java, C.
- Softwares proficient in:** VS code, Postgres SQL, COLAB, Looker, Tableau, Git and Github.

TECHNICAL ACHIEVEMENTS

- Spoke about AWS BEDROCK in IMAGIFY 2.0 explained the folks about foundational models.
- Won Hackenvision, a 10 hour hackathon organized by NSACET.
- Finalist in HACKCELERATE, selected among the top 16 teams out of 100+ participants.
- Got incubation support from SUKHF for my CV based project NEX-I.

MANAGERIAL EXPERIENCE

AWS CC MJCET (MEDIA - DATA SCIENCE LEAD)

Jan 2025 - Present

- Managed social media accounts by creating and scheduling content, increasing visibility and follower interaction.
- Mentored team interested in DS domain in AWS cloud ignite.

IEEE SMC (Systems, Man and Cybernetics), MJCET (Tech team)

Mar 2024 - Present

- Attended workshops on python, JS, ML & Gen-AI.
- Collaborated with cross-functional teams.

Google developers student clubs, MJCET (Social Media lead)

Nov 2023 - July 2024

- Grew GDSC MJCET'S social media handles.
- Learned how to corporate organisations work and their functioning.

COURSES

- Machine Learning Foundations:** Developed foundational knowledge of machine learning algorithms and real-world applications from **AWS educate**. ([click here to view badge](#))
- Cloud Computing 101:** Gained hands-on understanding of core cloud concepts and deployment models from **AWS educate**. ([click here to view badge](#))
- Introduction to Generative AI:** Explored principles and practical applications of generative artificial intelligence from **AWS educate**. ([click here to view badge](#))
- Introducing Generative AI with AWS:** Learned fundamentals and hands-on techniques for building and deploying generative AI solutions on the cloud from **UDACITY**. ([click here to view certificate](#))

PROJECTS

Portfolio website

- Developed a dark-themed responsive portfolio with smooth scrolling, interactive UI, and section-based navigation. Deployed via GitHub Pages.
- Tech Stack: HTML5, CSS3, JavaScript (ES6+), Git, GitHub Pages.

NEX-I

- A real time CCTV security monitoring project aims to detect arms, human malicious activity and violences through CCTV stream which is fed directly into the model using RTSP link.
- Tech stack: Python, AWS-S3&SNS, & VLC media player.

REAL-LENS

- A onestop platform for detecting deepfakes.
- Detects deepfakes for all media types mp3, image and video.
- Tech stack : Python, wav2vec(audio), Resnet(Images), 3D CNN(Videos).