Mohammed Abdul Sattar

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EDUCATION

ICFAI TECH SCHOOL

B. E. IN COMPUTER SCIENCE

Expected-May 2022| Hyderabad Cum.

GPA: 65/100

LINKS

LinkedIn://<u>Abdul Sattar</u> Twitter://<u>Abdulsattar</u> github:// <u>Abdulsattar</u>

COURSEWORK

UNDERGRADUATE

Data Structures and Algorithms
Database Systems
Operating Systems
Computer Networks
Object Oriented System Development
Software Engineering
Design and Analysis of Algorithms

SKILLS

PROGRAMMING AND TOOLS

Programming Languages: Python•Java•C

Tools and Libraries

- Pandas NumPy
- SQL Matplotlib
- Rasa Open source
- OpenCV
- PyCharm

Other Tools:

Photoshop

CERTIFICATIONS

Basic Machine Learning |Internshala Python Programming | Internshala Ethical hacking | Internshala 4.0 Tech 101 Certificate

EXPERIENCE

UPLOIDS | WEB MARKETING | INTERN

AUGUST 2020 - SEPTEMBER 2020 | Hyderabad

- Experienced in Design and Customization of Blogs
- Applied innovative techniques to build Website traffic
- Analyzed on the factors that influences customer requirement

SCRIBD

August 2019

• Contributing and giving back what I know about Engineering graphics and Tech

FLOW- | FACIAL RECOGNITION AND STUDENT ATTENDANCE SYSTEM

Feb - 2021 - Present | Hyderabad, IN

Tools And libraries:

Open CV, PyCharm and MSVS

Works:

- Working on image Detection and marking attendance.
- Analyzing the challenges faced during Face Recognition
- Reducing manual labor and automatically updating attendance records in day-to-day life
- Acquiring information about people coming in late after specified time
- Face Recognition using HOG and SVM classifier
- Applied various algorithms for Face detection, Face Extraction and Face recognition.

PROJECT

SMART CITY PROJECT USING C LANGUAGE | COLLEGE PROJECT

- Adapted LINUX operating system and Developed code
- Enforced Libraries and various operations

FOODIE CHAT BOT USING NLP| AI AND ML PROJECT

AUGUST – SEPTEMBER 2020 |

- Adapted RASA NLU AND CORE TECHNIQUES
- Enforced VISUAL STUDIO AND RASA in Developing this model
- Hands on experience with RASA FRAME WORK
- Trained NLU and RASA CORE models
- Developed the real time application
- Customized the bot to get the good accuracy
- Applied the model in Machine learning pipe lines and analyzed the workflow
- Practiced Interactive learning techniques