

PROFILE

Enthusiastic MCA student at APJ Abdul Kalam Technological University with a love for technology. Skilled in teamwork, problem-solving, and eager to apply learning in practical settings. Seeking opportunities to contribute and grow in the IT field.

HOW TO REACH ME

Cell: +91 8075754525

+91 7034642606

Home:

+91 8129566450

Email:

noorudheennoorzzz5@gmail.com

LinkedIn:

https://www.linkedin.com/in/mohammednoorudheen-mt-09a429192/

Address:

MANKARATHODI (H) MELATTUR P O 679326 MALAPPURAM (DT)

COMMUNICATION SKILLS

- **ENGLISH**
- HINDI
- MALAYALAM
- **TAMIL**

MOHAMMED NOORUDHEEN MT

CAREER OBJECTIVE

Seeking a challenging position to leverage my skills as a software professional, contributing to the growth of both the organization and my own career development. Eager to apply my expertise and dedication to drive success in a dynamic work environment.

EDUCATION

 Master of computer Application (MCA) APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY 2022-2024 **PRESENT**

76%

Bachelor of computer Application (BCA) **CALICUT UNIVERSITY** 2019-2022

- Computer Science (12 th) RM HIGHER SECONDARY SCHOOL MELATTUR 2017-2019 74%
- SSLC RM HIGHER SECONDARY SCHOOL MELATTUR 2016-2017 80 %

SOFT SKILLS

- Team Collaboration
- Time Management
- Problem-Solving
- Communication

CERTIFICATIONS/ACHIEVEMENTS

NPTL Online Certification on "Cloud Computing" Organized by IIT Kharagpur, 2023

Red Team Certificate -Workshop Attended, 2022

Secured the position of System Associate at Infosys in 2022

PERSONAL DETAILS

Age: 21

DOB: 13/02/2002

Martial Status: Single

LMV/Heavy License: KL53 20210005050

INTERESTS

- TRAVEL
- MUSIC
- SOCCER
- DRAWING

CHARACTER REFERENCE

MOHAMMED BASIL TP

PYTHON DEVELOPER +91 8606476638

SKILLS

Programming Languages:

- PYTHON
- JAVA
- C / C++
- ANDROID

Web Development:

- HTML
- CSS
- JAVASCRIPT

Database Management:

- SQL
- MONGODB

Software Tools:

- GIT
- VISUAL STUDIO CODE
- PYCHARM

PROJECT

MOVIE RECOMMENDATION SYSTEM

2023 OCT

movie recommendation system using Python's machine learning libraries. Implemented a web interface with Flask, HTML, and CSS for seamless user interaction. The system analyzes user preferences to suggest personalized movie recommendations, enhancing the viewing experience.

BLOCK CHAIN BASED E - VOTING

2021 OCT

blockchain-based e-voting project using Python for backend logic,
Android for mobile interface, and HTML/CSS for the web component.
Implemented secure and transparent voting processes, ensuring data integrity and user-friendly experiences. Aiming to revolutionize election systems through innovative technology solutions.