RESUME

MOHAMMED NOORUDHEEN MT

SOFTWARE DEVELOPMENT ENTHUSIAST

MANKARATHODI (H) KERALA, INDIA

MOB : +91 8075754525

Email : noorudheennoorzzz5@gmail.com
Portfolio: https://noor-noorzzz.github.io/portfolio/

Professional Summary:

MCA student with expertise in Python, Java, and web development, poised to excel in real-world scenarios. Committed to leveraging academic foundations and project experiences for innovative solutions. Eager to contribute to dynamic teams and drive advancements in computer applications.

EDUCATIONAL QUALIFICATION

MASTER OF COMPUTER APPLICATION (MCA) | 2022 - 2024

(APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY) present

BACHELOR OF COMPUTER APPLICATION (BCA) | 2019 – 2022

(CALICUT UNIVERSITY) 76 %

COMPUTER SCIENCE (12 th) | 2017 – 2019

(RM HIGHER SECONDARY SCHOOL MELATTUR) 74 %

SSLC | 2016 - 2017

(RM HIGHER SECONDARY SCHOOL MELATTUR) 80 %

TECHNICAL SKILLS

Programming Languages	PYTHON	JAVA	C / C ++		
Web Development	HTML	CSS	JavaScript	Django	Flask
Database Management	SQL	MongoDB			
Operating Systems	WINDOWS	LINUX			
Machine Learning	Supervised and Unsupervised Learning	Data Preprocessing and Feature Engineering	Frameworks: TensorFlow, Scikit-Learn	Natural Language Processing (NLP)	Neural Networks and Deep Learning
Microsoft Office Suite	Word	Excel	PowerPoint		

PROJECTS

- AI HEALTH HUB | 2024 FEB
 - AI HEALTH HUB predicts diseases and offers personalized recommendations, seamlessly integrating AI with medical knowledge for proactive healthcare management, revolutionizing personalized health solutions.
- COMPLAINT MANAGEMENT SYSTEM | 2024 JAN
 Python-Django Complaint Management System simplifies government processes with efficient tracking and resolution, ensuring transparency and responsiveness in handling complaints.
- MOVIE RECOMMENDATION SYSTEM | 2023 OCT
 Python movie recommendation system integrates ML libraries, with Flask, HTML, and CSS for a user-friendly web interface, providing personalized movie suggestions, enhancing viewing.
- BLOCK CHAIN BASED E VOTING | 2021 OCT
 Blockchain e-voting project integrates Python backend, Android interface, and HTML/CSS web component for secure, transparent voting, aiming to revolutionize election systems.

CERTIFICATIONS/ACHIEVEMENTS

- Internet of Things (IoT) Certification IIT Kharagpur | 2023
 Completed a 12-week IoT certification course from IIT Kharagpur, mastering foundational concepts and technologies in connected devices.
- Cloud Computing Certification IIT Kharagpur | 2023
 Completed a foundational 12-week online certification course in cloud computing from IIT Kharagpur, gaining introductory insights into cloud technologies and their applications.
- Secured the position of System Associate at **Infosys** in 2022
- Ethical Hacking Workshop (One-Day) **RedTeam** | 2022

 Participated in a focused one-day workshop on ethical hacking conducted by RedTeam. Gained insights into ethical hacking methodologies, cybersecurity practices, and strategies for securing digital assets.

PERSONAL PROFILE

Date of Birth : 13th FEB 2002

Nationality: Indian Religion: Islam Marital Status: Single

Languages : English, Hindi, Tamil, Malayalam (Excellent)

DECLARATION

I hereby declare that all the information provided above is true and accurate to the best of my knowledge.

MOHAMMED NOORUDHEEN MT

12-MAR-2024