NIHAD ABDULLA V A

nihadabdulla232@gmail.com | 7994424622

<u>LinkedIn</u> | <u>GitHub</u>

PROFESSIONAL SUMMARY

An MCA graduate with a strong foundation in computer science and a passion for technology possessing the ability to contribute knowledge and skills to a dynamic IT environment. Proficient in software development, database management, and problem-solving and well-prepared to tackle challenges and drive innovation in the field of computer applications. Actively seeking opportunities to apply academic learning and practical experience to make a meaningful impact while continuously expanding expertise in the ever-evolving world of technology.

EDUCATION

MASTER OF COMPUTER APPLICATIONS

October 2021-June 2023

MES COLLEGE OF ENGINEERING.

Kuttipuram.

BACHELOR OF COMPUTER APPLICATIONS

June 2018-June 2021

AMRITA VISHWA VIDYAPEETHAM

Mysore.

SKILL

Programming languages
C, Python

Libraries/Frameworks
React.js, Node.js, Bootstrap

Databases
MySQL, MongoDB

• Version control GitHub

INTER-PERSONAL SKILL

- Project Management
- Leadership
- Problem Solving

PROJECTS

Malayalam Character Recognition Using CNN

Malayalam character recognition using CNN involves utilizing Convolutional Neural Networks (CNN) to recognize and classify handwritten characters from the Malayalam language. CNNs are a type of deep learning algorithm specialized in image recognition,

which can be trained to identify and differentiate the unique characters present in the Malayalam script, enabling accurate and automated character recognition.

Deep Learning: - Convolutional Neural Networks(CNN)

https://github.com/Nihad-Abdulla/Malayalam-Character-Recognition-

• E commerce (Clothing)

Created a visually appealing and user-friendly e-commerce clothing website using React.js for seamless and interactive front-end design, enhancing the shopping experience with responsive and dynamic features.

Tech Stack:- HTML , CSS , React.js

https://github.com/Nihad-Abdulla/E-commerce-clothing-

Doctor Appointment Booking

Implemented a cutting-edge Doctor Appointment Booking system using the MERN stack, featuring seamless appointment scheduling and secure online payments. Streamlined healthcare access with a user-friendly interface, enhancing efficiency in appointment booking and online transactions. Contributed to the project's success by integrating key technologies for a robust and user-centric healthcare solution.

Tech Stack:- React.js, Express, Node.js, MongoDB

https://github.com/Nihad-Abdulla/Doctor-Appointment-Booking

Tours And Travels

Developed an all-in-one tours and travels platform allowing users to seamlessly book hotels, buses, and tour packages in one integrated system. The project's user-friendly interface simplifies travel planning by enabling swift reservations for diverse travel necessities. This comprehensive solution streamlines the booking process for a hassle-free and convenient travel experience.

Tech Stack:- JavaScript, Bootstrap, Python Django , MySQL

https://github.com/Nihad-Abdulla/Tours-and-Travels

CERTIFICATIONS

- Cloud computing and distributed systems NPTEL- IIT Kanpur
- Big data computing NPTEL- IIT Kanpur
- Python fundamentals Great Learning

PUBLICATIONS

A novel binarization method to remove Verdigris from ancient metal images -ICICCS
2021