Mohammad Mushad Ahmed

Dehradun, Uttarakhand, India - 248001

→ +91 95-6853-8369 wmushadahmed23@gmail.com in linkedin.com/in/mushadahmed23

Education

Graphic Era Hill University

Master of Computer Application

Sep, 2022 – May, 2024

Dehradun, Uttarakhand

ister of Computer Application Dentauun, Otturaknana

Graphic Era Hill University

Bachleor of Science in Information Technology

Aug, 2019 – May, 2022

Dehradun, Uttarakhand

Pine Hall School

July, 2017 – May, 2019

SSC, Science

Dehradun, Uttarakhand

Carmel School

April, 2015 – May, 2017

HSC, Science Chamba, Uttarakhand

Experience

Codelysis Mar 2022 – Sept 2022

Front End Intern

New Delhi, Delhi

• Developed and maintained responsive web pages using HTML, CSS, and JavaScript.

• Developed interactive components using React, enhancing the user interface with smooth transitions

Projects

RTO Mock Test | Html, CSS, React, Nodejs, MongoDB

August 2023

- Designed and developed a web application using React to offer a comprehensive platform for RTO learning license mock tests
- Implemented a user-friendly and responsive user interface for an intuitive learning experience.
- Optimized website performance for fast loading and responsiveness on various devices and screen sizes.

Pet Care+ | Python, Google Colab, PyTorch

May 2023

- Project aims to provide users with a simple tool for identifying their pets from images and checking the suitability of specific food items for their pets.
- Utilized a pet food dataset to create a system for providing dietary recommendations and assessing the safety of pet food items.

Bio-metrics Attendance | Java, Kotlin, Room, Android Studio, TensorFlow

October 2020

- It provides a convenient and secure solution for marking attendance using face recognition technology. The app aims to replace traditional attendance methods with a more efficient and accurate bio-metric system.
- Developed a user-friendly solution for automating attendance tracking in educational institutions

Technical Skills

Languages: Java, C, Python, SQL

Developer Tools: VS Code, Eclipse, Android Studio, Jupyter Notebook

Technologies/Frameworks: React, Node.js, MongoDB, GitHub,

Certification

Meta React Basics December 2023

Coursera

Programming Fundamentals in Kotlin

July 2023 Coursera