Mohammed Yunus

yunusmohammedyunusm@gmail.com

EDUCATION

KONGU ENGINEERING COLLEGE

BE IN COMPUTER SCIENCE

2021 - 2025

College of Engineering

CGPA: 8.36

BHARATHI VIDYA BHAVAN MATRIC HR SEC SCHOOL

HSC EDUCATION | 2020

12th: 95%

CARMEL MATRIC HR SEC SCHOOL

SSLC EDUCATION 2019

10th: 93%

LINKS

Github://https://github.com/yunus1204 LinkedIn://www.linkedin.com/in/md-yunus Leetcode://https://leetcode.com/u/yunus₁024/

SKILLS

TECHNICAL SKILLS

Proficient with

Java • Javascript • React • Node.js • Express.js

•MongoDB•HTML5 •Git•MySQL

Familiar with:

MERN • Docker • AWS • Solidity

SOFT SKILLS

Strono

Leadership • Resourcefulness • Public Speaking

LANGUAGES

Tamil

Enalish

Urdu

AREAS OF INTEREST

- Data Structures and Algorithm
- Web Development
- Artificial Intelligence and Machine Learning

HOBBIES

- Blogging
- Cricket
- Culinary art

EXPERIENCE

FINALIST AT DARK PATTERN BUSTER HACKATHON'23 IIT BHU| VARANASI ,UTTAR PRADESH

TEAM LEADER

• Engaging in the Dark Pattern Buster project enriched my understanding of deceptive UI strategies and enhanced my proficiency in ML and web development, advocating for ethical design practices.

FINALIST AT SMART INDIA HACKATHON'23 (INTRA LEVEL)

KEC

 Participating in a project to identify diseases in cash crops using CNNs offers a dynamic learning experience with real-world impact

TECHNICAL PROJECTS

EVENT REGISTRATION

2022

a full-stack web application for online event registration and payment processing using HTML, CSS, JavaScript, Node.js, Express, and MongoDB.

BOOK LIBRARY 2023

- Built a full-stack application using the MERN (MongoDB, Express, React, Node.js) stack to manage and search for books efficiently.
- Integrated RESTful APIs to facilitate CRUD operations, improving the data retrieval and management by 30 percentage.

USER INTERFACE DECEPTION 2023

- Developed a Chrome extension to identify and flag dark patterns in websites using HTML, CSS, and JavaScript.
- Implemented a machine learning model to analyze and detect deceptive design practices, achieving an 85 percentage accuracy rate.

AGRONET - APP FOR FARMERS 2023

• Developed an application to identify diseases in cash crops using a Convolutional Neural Network (CNN) model, improving diagnostic accuracy by 90 percentage.