

MOHAMMED NASEERUDDIN TAUFIQ

COMPUTER SCIENCE GRADUATE

CONTACT

+91 9515413090
gydmnt@gmail.com
GitHub
Linkedin

ACHIVEMENTS

Punbished paper in IJCRT
"Diagnosis Of Acute Diseases
In Villages And Smaller Towns
Using AI By Mohammed
Naseeruddin Taufiq (IJCRT) ©
2024 IJCRT | Volume 12, Issue
I January 2024 | ISSN: 2320-
2882"

SKILLS

Java, Python, C, R, MySQL,
JavaScript, React, Git,
Android development,
Web development,
Visual Studio, CSS, HTML,
XML, Type Scripting, Angular

STRENGTHS

- Quick learner
- Hard worker
- Good Communication skills

CERTIFICATIONS

Introduction to AI by IBM
Introduction to ML, Great
Learning Academy
Real life ML and Data Science
projects, Udemy
CSS skill test, HackerRank

PROJECTS

MOVIEHUB

- MovieHub is a movie-watching website led by me. It uses HTML, Tailwind CSS, and JavaScript for the frontend, Firebase for user login, and Amazon S3 for storing movies.

DOCTOR AI

- An acute disease prediction chatbot led by me. Built in Android Studio using Java, it integrates Python via the Chaquopy plugin and uses SVM and Decision Tree algorithms for predictions.

FOODHUNT

- A Swiggy-like food ordering app where users can browse restaurants and their menus. I built this project using JSX and React for the frontend and used Redux for efficient data management.

INSTAGRAM CLONE

- An Instagram-like website with features similar to the Play Store app. Built using React (JSX, Hooks, Context API) and Tailwind CSS for the UI, with React Router for navigation. The backend is powered by Node.js and Express.js, Firebase handles authentication and the database, while Socket.io enables real-time notifications and messaging, and WebSockets supports live chatting.

EDUCATION

BACHELOR OF TECHNOLOGY

7.92

2020-2024

Presidency university, Bangalore

INTERMEDIATE

91.7%

2018-2020

Narayana junior college, Hyderabad

HIGH SCHOOL

8.8

2017-2018

Motessori high school

INTRESTS

Coding, Sports, Tech Enthusiast, Gaming, Reading