Harshitha Majety

+91-8179852962 / harshitha.majety@gmail.com / LinkedIn | github.com/Harshitha392

EDUCATION

CMR COLLEGE OF ENGINEERING AND TECHNOLOGY

CGPA -8.76

Bachelor of technology in Computer Science and Engineering

2020 - 2024

FIITJEE JUNIOR COLLEGE

CGPA-9.6

Intermediate (MPC)

2018 - 2020

WORK EXPERIENCE

Web Developer Intern

April 2023 - May 2023

CodeClause

- · Learned how to develop real world applications using MERN stack.
- · Devised a Weather Application using React
- Devised a fitness tracking website using React, MongoDB, Express Js and NodeJS
- Devised a Rest Api for Google Calender Integration using Django Framework.

PROJECTS

EARTH-TRIPPERS: / React, Css, JavaScript, NodeJs, ExpressJs, MongoDB, Mongoose, GitHub

- Developed a Social Media website that allows users to create their own personal travelling experience.
- · This website has Authentication, Pagination, Search and Filtering Capabilities, Like and Comment Section
- Website Git-Hub

AI - BASED UNBEATABLE TIC-TAC-TOE: | HTML, Css, JavaScript, GitHub

- Developed website using HTML ,CSS , Java Script which has different versions of unbeatable AI tic-tac-toe: 3x3, 5x5, 7x7 and 9x9 VS AI.
- . The algorithms used are Min Max algorithm and Alpha-Beta Pruning, Iterative Deep search.
- Website Git-Hub

LOAN PREDICTION: / Python, Scikit Learn, Flask Framework, Machine Learning, HTML, CSS

- Developed a Web Application by which we can predict whether it is safe to grant loan to a particular applicant and the whole process of validation of features is automated by machine learning technology.
- The classification algorithm used is Logistic Regression. The backend tool used is Python Flask.
- Website Git-Hub

More projects on my Git-Hub

ACHIEVEMENTS

- Highest rating of 1000 at Codeforces, 1622 at Codechef and 1600 at LeetCode
- We placed 6th in Azura 2022 which had 50+ registered teams
- We placed 4th in Codathon CMRCET 2023 which had 150+ registered teams from different colleges
- Cleared the 2nd round in IEEE hackathon at Vardhaman Engineering College 2020
- · Solved 190+ problems on Data Structures and Algorithms on codeforces
- Solved 300+ problems on Data Structures and Algorithms on codechef
- Solved 350+ problems on Data Structures and Algorithms on Leetcode

PROFILE LINKS

Developer Tools

Codeforces Codechef GitHub Hackerrank Leetcode

TECHNICAL SKILLS

Programming Languages: C/C++, JavaScript, Python, Java

FrontEnd Technologies: HTML5, CSS3, SCSS, JS, React, Redux, JQuery, Material-UI, Python Flask,

and Framework ,Django,TypeScript Cloud: **AWS Cloud Foundations Backend Technologies:** NodeJs, ExpressJs, REST Databases: MySQL, MongoDB

Git, VsCode Libraries pandas, NumPy, Matplotlib, Scikit-Learn