Deepak Singh Chauhan

PortFolio | LinkedIn | GitHub | Leetcode

Email: thakurdeep3440@gmail.com | Mobile: 6307395107

DEVELOPER

I am passionate about learning new technologies and using them to build complex real world solutions. I am constantly eager to explore and master new technologies. Participated in workshops, competitions to upskill.

TECHNICAL SKILLS

Languages : JavaScript, Java, Basic Python, HTML, CSS

Technologies: : React.Js, Express.Js, Git and Github, Node.Js (Basic)

Databases : MongoDB, MySQL

CourseWork : Data Structures and Algorithm, DBMS, Operating System, OOP's

Interpersonal

skills

: Team work, punctual, Problem Solving

EDUCATION

Moradabad Institute of technology

Bachelor of Technology in Computer Science and Engineering SGPA:8.4

Ryan International School Intermediate || High School

Percentage: 90 || 92.6

Moradabad, UP, India Dec 2020 - Dec 2024

Location: Etah, UP, India

Shahjahanpur, UP, India July 2020 | May 2018

PROJECTS

Disaster Management

React.Js, Node.Js, Express.Js, Mongo Db

April 2023 - May 2023

Github link

- Real-Time Information: It will provide Real-Time Weather, Air Quality, Alerts, Disaster News for that we have used Firebase database.
- Real-Time Chat Application: A system that allow users to communicate with each otherto share information and resources at the time of emergency.
- Donation Feature: It allow users to donate to a list of organization like NGO's to help them in providing resources.
- SOS Feature and Map Feature: Our solution features an SOS button that, when user pressed, sends an immediate message to a designated persons forrapid emergency response.

Real-time resource mapping for disaster management: Track and locate crucial resources on an interactive map.

TODOLIST Github link Node.Js, Express.Js, CSS, EJS

Jan 2023

- Created a web-based application to manage tasks.
- Implemented features such as adding, editing, and deleting tasks.

Heart Disease Prediction System

Python, HTML, CSS, Bootstrap

August 2022 - Sep 2022

Github link

- Objective Developed a trained model to classify person have heart disease or not.
- Retrieved the data using Kaggle.
- Applied Logistic Regression, Random Forest Regressor.

ACHIEVEMENTS AND EXTRA CURRICULAR ACTIVITIES

- Highest Codechef Rating 1411(2 star).
- · Certified Basic java by the CodeStudio
- Solve approx 200+ questions on LeetCode, 100+ on GFG.
- Member of College Alumni Association, Managed the Alumni meets for different sessions.
- · Hackathon | NIET Greater Noida