Praveen Maurya

linkedIn| Email | 6387174968

EDUCATION

MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY

B.Tech in Computer Science 7.71 CGPA

May 2023 | Gorakhpur, Uttar Pradesh

S.V.M. SENIOR SEC SCH

Intermediate 83 Percent

March 2018 | Rambagh Basti

S.V.M. SENIOR SEC SCH

HIGHSCHOOL 91.2 PERCENT

March 2016 | Rambagh Basti

LINKS

LinkedIn:// Praveen Maurya Github:// praveen-8014 CodeChef:// praveen4968 Codeforces:// praveen4948 Geek for geeks:// praveen Leatcode:// pnm 001

COURSEWORK

Data Structure and Algorithms through C/C++ Object Oriented Programming DataBase Management System Operating Systems Computer Network

SKILLS

LANGUAGES

- \bullet C \bullet C++ \bullet HTML \bullet CSS
- JavaScript
- Node SQL Git
- Ruby On Rails PHP

FRAMEWORK

React

DATABASE

MongoDh

EXPERTISE AREA

- (++
- Problem Solving
- Competitive Programming
- Data Structures and Algorithms

ACHIEVEMENTS

- **MADAN MOHAN MALAVIYA** codeforces rating is 1282(max). 5* in c++ at Hackerrank.
 - Solved 600+ problem of competitive programming including all platforms like codeforces, Codechef, HackerRank, Hackerearth, leatcode and gfg.
 - 4* on Codechef

EXPERIENCE

SCALER INTERVIEW BIT

- Software Development Intern at SCALER ACADEMY, 2 Jan 2023 2 July 2023. **Profile Link**
- Worked on back-end development using Ruby on Rails.
- Collaborating with a team of developers to build efficient web applications.
- Developed a Ruby on Rails-based admin tool for managing teaching assistant additional payments on back-end part.

VELOCITY SOFTWARE SOLUTIONS PVT. LTD.

- Software Engineer Intern at Velocity software solutions pvt. ltd., 01 Aug 2023 14 Dec 2023.
- Worked on full-stack development using PHP language.
- Debugging and fix the issue of client after installing the module in the e-commerce website.

PROJECTS

EXERCISE APP

- Github Link: Click here App Link: Click here
- Purpose: Our exercise app is designed to help users easily find exercises based on specific criteria, such as body parts, target muscles, and equipment.
- Technology: Built using React and JavaScript, our app leverages these powerful tools to provide a seamless user experience and efficient data handling.
- Users can quickly filter exercises by body part, target muscles, or equipment.
- Visual demonstrations are provided through integrated GIFs.
- Video thumbnails accompany exercise results.

WEATHER APP

- Github Link: Frontend: Click here Backend: Click here
- Developed the frontend using HTML, CSS, and JavaScript to create an interactive user interface.
- Utilized API integration to fetch real-time weather data, making the app dynamic and up-to-date.
- Implemented functionality to allow users to search weather details of any location.

SCHOOL MANAGEMENT SYSTEM

- Github Link: Click here
- Developing a full stack project to manage the school activity like Attendance management, Fee management, marks management.
- I used React, nodejs, and express. (Currently I am working on this Project).

EXTRA CARICULAR ACTIVITIES

- Represented the university as a Kabaddi player.
- Passionate athlete involved in various sports and physical activities, promoting a healthy and active lifestyle.