R PRAVEEN KUMAR

praveenramakurthi@gmail.com | +91 7904666912 | DOB - 06 july, 2002

Summary

 Recent computer science graduate with a strong foundation in programming languages such as Python and Javascript. Eager to apply my problem-solving skills and creativity in a dynamic software development role.
And with hands-on experience in web development in programming languages such as ReactJS and NodeJS.

SKILLS

PROGRAMMING

- Languages:Python,Javascript,SQL
- Front-end Technologies:HTML, CSS React.js
- Software Development, Objectoriented concepts
- Databases: MongoDB
- Tools: Git, Postman, VS Code
- Soft-Skills:Problem Solving,Communication

FDUCATION

B.E, CSE

Sathyabama Institute of Science & Technology 2019-23 | Chennai CGPA: 8.07

Intermediate, MPC

Tirumala Junior College 2017-19 | **Rajahmundry** Percentage: 97.3%

10th standard

Pragathi E.M School 2016-17 | Prathipadu Percentage: 93%

LANGUAGES KNOWN

- English
- Telugu

LINKS

- Github:github.com/praveen ramakurthi
- LinkedIn:linkedin.com/in/p raveenramakurthi/
- leetcode:leetcode.com/u/ RPraveenKumar/
- Youtube:youtube.com/@W ebCoding12

EXPERIENCE

10X Intern | Oct 2023 - Aug 2024 |

MERN-STACK ReactJs | NodeJs | MongoDb | ExpressJs

Completed hands-on MERN stack training at 10X Academy, gaining proficiency in building full-stack web applications using MongoDB, Express, React, and Node.js. Developed skills in both front-end and back-end development, API integration, and database management.

PROJECT(S)

ECommerce Website ReactJS | HTML | CSS | Bootstrap

- Product Listings and Search: Users can browse and search for products with detailed descriptions and categories.
- User Authentication: Secure login and registration system for managing user accounts.
- Shopping Cart & Checkout: Add products to the cart, adjust quantities, and complete purchases with an integrated payment system.
- Admin Dashboard: Allows admins to manage products, orders, and inventory.

Find MyTutor/My PrivateTutor ReactJs | NodeJs

- Users can enter the name of a city and retrieve real-time weather information such as temperature, weather conditions, and visibility.
- The app fetches weather data from the OpenWeatherMap API using the city's coordinates for accurate results.
- A simple interface allows users to input a city and view the current weather with key details like temperature and weather description.
- Built with React, the application provides a responsive and dynamic user experience.

ACHIEVEMENTS

Winner in the coding competition conducted by IEEE student branch 07/2022

CERTIFICATIONS

JavaScript(Basic)By HackerrankPythonBy MyCaptionData ScienceBy IRMS ByApp DevelopmentAlgoXFusion