

pravipraveena722@gmail.com

9037319047



Palakkad,Kerala



github.com/praveenaa47



linkedin.com/in/praveenak2002

EDUCATION

BSC COMPUTER SCIENCE

Calicut University: 2021-2024

CCST College of Science And Technology, Karalmanna.

Higher Secondary Education

Computer Science:2019-2021

G.V.H.S.S Higher Secondary School Cherpulassery.

SKILL

Communication Skill

Quick Learning

Team Collaboration

Version control with Git

Collaboration and Teamwork

CERTIFICATION

NSS - National Service Scheme

Student Volunteer - 2021-2024

CCST College of Science and Technology, Karalmanna

LANGUAGES

Malayalam - Native

English - Advanced Proficiency

Hindi - Proficient in Read and Write

Tamil - Advanced

PRAVEENA K

ME(A)RN STACK DEVELOPER

PROFILE

Passionate and detail-oriented MEA(R)N stack developer with a strong foundation. Proficient in building dynamic and responsive web applications using MongoDB, Express.js, React, and Node.js. Demonstrated ability to work effectively in a collaborative environment, delivering high-quality code and solutions. Seeking a challenging role where I can leverage my skills to contribute to innovative projects and grow as a full-stack developer.

EXPERIENCE

Luminar Technolab Pvt Ltd, Kochi, Kerala 06/2024-present MEA(R)N Stack Developer Course, INTERSHIP

Currently enrolled in a comprehensive MEAN Stack Developer course, focusing on mastering the following technologies:

- Angular: Dynamic and responsive front-end application design
- Express.js: Streamlined server-side JavaScript development.
- MongoDB: Efficient NoSQL database management.
- Node.js: High-performance server environments.
- REACT: javascript library used to build UI.

Key Skills Being Acquired:

- Full-stack web development using the MEAN stack.
- Building and deploying dynamic web applications.
- Integrating and optimizing each component of the MEAN stack.
- Ensuring compliance with best practices and security standards.

PROJECT

Weather App: Using React.Js

Project Highlight:

- API_Integration: The app dynamically fetches weather data from the OpenWeatherAPI for anfy city or country,usingAPI link for API call.
- **Weather_Icons:** Based on the weather condition returned from the API(eg: sunny,rainy,cloudy) different icons are displayed dynamically using React Icon.
- State_Management: The app manages several states using React's useState hook for tracking user input for location,storing the current city or country being searched.
- App_Display: By the users search/enter location the app displays Temperature, Humidity, Wind Speed and display icon based on the weather.