Naga Pranav M

CONTACT

+91 9945859958

nagapranav.m@gmail.com

Bengaluru

https://github.com/prannav225

in www.linkedin.com/in/prannav-m/

TECHNICAL SKILLS

- HTML, CSS, Bootstrap

- Tailwind CSS

- JavaScript (ES6)

- ReactJS

- Node.js

- Mongo DB

- Git, GitHub

- DOM, JSON

Responsive Web Design

ACHIEVEMENTS

Created directed & edited a 20-min short film that won best director award at IFH among 50 + participates.

LANGUAGES

English | Telugu | Kannada | Hindi

KEY SKILLS

Ability to work as a team player with strong communication skills.

Enthusiastic, resourceful, committed, reliable and dependable.

CERTIFICATION

- Certified CSS & JavaScript for Beginners from Udemy
- Certified Modern JavaScript for React JS – ES6 from Udemy
- Certified React JS by Infosys Springboard

OBJECTIVE

Passionate Web Developer with expertise in JavaScript, ReactJS, seeking opportunities to create visually appealing and user-friendly web applications.

EXPERIENCE

Full Stack Developer Oct23 - Present Intern at BeePrecise

EDUCATION

Vijaya College	2018-2022
B.Sc	CGPA: 7.2
Vishnupriya PU College	2015-2018
12 th PCMC's	56.66 %
Pancahagiri Practicing High	2014-2015
School	65.44%
SSCL	

PROJECTS

FOOD APP

- Developed a dynamic food app using MERN Technologies, enabling users to share their food experiences and explore different cuisines.
- Implemented secure login and signup pages with validation
- Utilized Bootstrap and CSS to create a visually appealing home page with a navigation bar, footer, and nested routing for smooth navigation between pages.

GitHub Reop Front-end | GitHub Repo Back-end

TASK TRACKER

- Developed Task Tracker web app using MERN Technologies Implemented CRUD operations
- Added advanced functionalities, including a search filter, pagination, and task priority categorization, based on start and end dates, indicating task status

GitHub Repo Front-end | GitHub Repo Back-end

YOUTUBE CLONE

- YouTube clone using React, allowing users to search and view videos.
- Implemented API calls from Rapid API to retrieve video data and display it to the users.
- Utilized various react components and libraries such as React-Routers and Material-UI

GitHub Repo

Visit My Portfolio here