CH N Pavan Kumar



- 9951407063
- pavan_fw10_057@masai.school
- G Github
- in LinkedIn
- Warangal, Telangana, India

EDUCATION

Full Stack Web Development

Masai School, Bangalore April 2021 – December 2021

Computer Science and Engineering

CMR Institute of Technology, Hyderabad August 2015 – May 2019

SKILLS AND FRAMEWORKS

React js, Express js, Mongo db, HTML and CSS, Java Script, Git.

SOFT SKILLS

Team Work, Remote Collaboration and Project Management.

INTERESTS

Watching Series and Movies, playing cricket.

PROFESSIONAL SUMMARY

Passionate, innovative, and aspiring full-stack web developer with a specialization in MERN stack. Self-motivated and curious, with a keen interest in building user-centric products. Collaborative and a team player who loves building websites, eager to be part of a team, and looking forward to taking up a challenging role in an organization.

PROJECTS

Ketnipz-Clone ∂

An e-commerce web application that allows users to buy products.

Features:

- Login and signup.
- Add to cart feature.
- Payment and checkout.

Tech Stack: React | Express | Mongo | Node | HTML | CSS

Areas of Responsibility:

- Built Homepage and display products using the MongoDB backend.
- Developed product page with dynamic routing using the Rest API.
- Developed the Login and sign-up pages.

This is a personal project, executed in 9 days.

Udemy-Clone ∂

An e-learning web application for learning new skills.

Features:

- Filter options for selecting a course based on filters in the category page and payment page.
- Cart page to check all the products before purchase
- All pages are responsive.

Tech Stack: HTML | CSS | Bootstrap | Javascript | Express | MongoDB.

Areas of responsibility:

- Built the home page and also made it responsive.
- Built the whole category page and added filters.
- Built the front-end part of login and signup.

A collaborative project built by a team of 4, executed in 5 days.

Hashnode Clone ∂

Hashnode is a free content creation platform that enables developers to create a full-fledged & optimized blog

Features:

User Authentication | Hashnode Editor | Blog post | Editor preview | Post |

Tech Stack: HTML | CSS | Javascript | MongoDB |

Express | React

Areas of Responsibility:

- Built Email & Google authentication and integrated it with the frontend
- Laid out the database schema and build the REST API for the same
- Developed the Editor, Login page, Blog page | Made all the routes & Private routes and linked them to pages
- Integrated the Mongo Atlas database

A collaborative project built by a team of 5, executed in 7 days.