# CH. N. Pavan Kumar

Full Stack Web Developer



✓ pavanchandupatla24@gmail.com

**♦** 9951407063 **?** Bengaluru, Telangana.

pavancodes24

in pavan-kumar-ch-98a436154

https://portfolio-silk-delta.vercel.app/

### PROFESSIONAL SUMMARY

Passionate, innovative web developer with a specialization in MERN. Self motivated, curious with a keen interest in building usercentric products. Collaborative and loves building websites, eager to be part of an IT company.

#### **EDUCATION**

Full Stack Developer Trainee, Masai School 2021 May - 2021 Dec | Bangalore

**Computer Science and Engineering,** CMR Institute of Technology 2015 Aug - 2019 Jun | Hyderabad

# **TECHNICAL SKILLS**

React | Redux | Javascript | Node js | MySql | Express js | HTML and CSS | Git

#### **SOFT SKILLS**

Remote Collaboration, Reliability, Teamwork, **Quick Learner** 

## **INTERESTS**

Watching T.V shows and Movies

# PROFESSIONAL EXPERIENCE

**Taskmo,** Software Developer Engineer - 1 ∂

2022 Jul - present | Bengaluru, India

Developed and maintained full-stack web applications using JavaScript, HTML, CSS, and modern frameworks such as React js, Material UI.

Built RESTful APIs and integrated them with front-end components to ensure seamless data flow and user interaction.

Implemented responsive designs and optimized applications for various devices and screen sizes using media queries and Bootstrap.

Implemented authentication and authorization systems, including OAuth and JWT, to enhance application security.

**Neodove Technologies,** Software Developer Engineer - 1 *⊗* 2022 Jan – 2022 Jun | Bengaluru, India

-Developed and maintained full-stack web applications using JavaScript, HTML, CSS, and modern frameworks such Angular Built RESTful APIs and integrated them with front-end components to ensure seamless data flow and user interaction.

## **PROJECTS**

ShopIT: ∂

A fully functional E-commerce website with payment gateway and admin dashboard.

Tech Stack: React | CSS | Node | MongoDB

# **Features:**

- Developed a Fully Functional Ecommerce app
- Utilized Node is API, MongoDB, React is Payment Integration.
- Used Redux for managing the state globally.
- It has features like advanced search, filtering and admin dashboard.
- Hashed the password using bcrypt and used token generation for logging in the user and admin.

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

Udemy.com-clone: *⊘* 

An e-learning web application for learning new skills **Tech Stack:** HTML | CSS | Javascript | Node | MongoDB **Features:** 

- Built Login, Signup page and Authenticated data using
- Built landing page, Category page, Product Page, Cart page and payment pages, All the pages are responsive.

A collaborative project built by a team of 3 and executed in 4 days.