

CONTACT

+919901674558

pavankumar170896@gmail.com

Bengaluru, Karnataka

Portfolio

n pavan-kumar-a4a050250

Pavan0896

EDUCATION

Mechanical Engineering, B.E.

Sir M. Visvesvaraya Institute of Technology July 2014 - July 2018

TECHNICAL SKILLS

JavaScript | MongoDB | Express.js |
Node.js | React | RESTful APIs | CSS3 |
HTML5

SOFT SKILLS

Teamwork | Attention to Detail | Adaptability | Time Management

INTERESTS

- Badminton
- · Solving Sudoku
- · Watching Anime

Pavan Kumar N

Full Stack Web Developer

PROFESSIONAL SUMMARY

Dynamic Full Stack Web Developer skilled in JavaScript, React, Node.js, and MongoDB. Adept at creating scalable web applications and robust APIs. Proficient in applying Generative AI for innovative solutions and quickly mastering new technologies. Excels in collaborative and fast-paced environments.

PROJECTS

1. H&M.com Clone | ⊕ | •

JavaScript | React | Redux | Git | Node.js | Express.js | MongoDB | HTML5 |
CSS3 | Responsive Web Design

- Developed a full-stack web application mimicking features of H&M's e-commerce platform using the MERN stack.
- Implemented user authentication and dynamic URLs to enhance user experience.
- Integrated filtering and sorting functionalities for product categorization.
- Built secure routes for accessing personalized features and managing user favorites.

React | HTML5 | CSS3 | Responsive Web Design | Redux

- Cloned ASOS.com's comprehensive multi-page layout with React, providing a complete e-commerce experience.
- Implemented advanced filtering and sorting options to enhance product search capabilities.
- Included secure authentication and private routes for user data protection.
- Utilized Chakra UI for a modern, responsive design.

- Replicated the multi-page layout of Nordstrom Rack to simulate an authentic e-commerce experience.
- Implemented interactive card slider for showcasing featured products, enhancing visual appeal and user engagement.
- Developed user accounts and product details pages to mimic real-world e-commerce functionalities.
- Utilized JavaScript, HTML5, and CSS3 to build a responsive and visually appealing web application.
- Focused on understanding and implementing ecommerce webpage functionalities.