



Contact

📞 9481726689
✉ yashavantham143@gmail.com
🏠 Bangalore, Karnataka
📁 Portfolio
🔄 mYashavanth
🌐 yashavantha-m-299a17209

Education

CAP
Prepleaf By Masai
Jun-2023 - Present

B.Tech
PES University
May-2016 - Dec-2020

Technical Skills

HTML5 CSS3 JavaScript
React Node.js Express.js
MongoDB

Soft Skills

Problem Solving
Time Management Teamwork
Attention to Detail

Achievements

Certifications

B.Tech
PES University
Certification Link 🔗

Yashavantha M

Full Stack Web Developer

Professional Summary

Highly skilled Full Stack Developer proficient in React.js for frontend and Node.js with Express.js for backend, utilizing MongoDB for database management. Experienced in building robust web applications with a keen focus on scalability and performance. Passionate about staying updated with the latest development trends to drive innovation. Strong problem-solving skills and a proactive, collaborative mindset.

Projects

Allegro Clone [Live Demo](#) [Github Repo](#)
Application [Link](#) [Link](#)

HTML CSS JavaScript React.js Node.js
Express.js MongoDB

- Successfully cloned Allegro.pl, replicating its frontend and backend functionalities
- Built a Full Stack E-Commerce Application with user authentication, product browsing, cart management, and checkout processes
- Utilized technologies like React, Node.js, and MongoDB to deliver a seamless user experience
- Demonstrated expertise in Full Stack Web Development through the project

boAt Clone App [Live Demo Link](#) [Github Repo Link](#)

HTML CSS JavaScript React Js Chakra UI

- Developed a sleek and responsive boat app clone using JavaScript and React
- Polished user interface created using Chakra UI
- Replicated the functionality and design of a popular boat-related application
- Showcased proficiency in front-end technologies

Togglehead [Live Demo Link](#) [Github Repo Link](#)

HTML CSS JavaScript React Js Chakra UI

- Developed a responsive webpage with various sections using Swiper.js for carousel functionality
- Implemented top carousel section with navigation dots and autoplay
- Created card slider supporting mouse and touch gestures
- Built statistics section with counting animations
- Developed FAQ section with expandable answers