

HEMANTH N

Front-end Developer

CONTACT

- 📞 +91 6362919752
- ✉️ hemantheaddress@gmail.com
- 📍 Bengaluru
- 🌐 [Portfolio](#)

EDUCATION

- 2020 – 2024
AMC Engineering College
Bangalore
Bachelor of Engineering(CS)
- 2018 – 2020
S Sainath PU College
Bangalore
Pre University: Computer Science,
- 2006 – 2018
St. Miras High School
Bangalore
High School

SKILLS

- Frontend: HTML, CSS, JavaScript, React, Tailwind, Bootstrap
- Backend: PHP
- Languages/Tools: TypeScript, Git, GitHub, VS Code
- Other: REST APIs, Responsive Design , SEO Implementation

PROFILE SUMMARY

Frontend Developer with 1+ year of experience at Alvo Mobility, specializing in building scalable, SEO-optimized web applications using React, Tailwind, and PHP. Passionate about crafting intuitive interfaces and performance-driven products.

WORK EXPERIENCE

Software Engineer | Alvo Mobility SEP/2024-PRESENT

- Developed and delivered scalable web applications in collaboration with cross-functional teams.
- Ensured optimal user experiences through performance optimization and responsive design principles.
- Led development of key features, managing all phases from planning to deployment.
- Enhanced code quality, SEO performance, and project outcomes by contributing ideas and supporting teammates.
- Implemented reward points system allowing users to earn based on reservation prices for future bookings.

Front-End Developer (Intern) | ADM Education

Society MAY/2024-JUL/2024

- Created single-page responsive website utilizing HTML, CSS, JavaScript, React, and Tailwind CSS.
- Delivered clean user interface for women empowerment initiative.
- Collaborated with team members to enhance design and resolve bugs

PROJECTS

CarRentalsBooking | HTML, CSS, JavaScript, PHP, MySQL

- Engineered a full-featured car rental booking platform using PHP, JavaScript, and MySQL.
- Developed a scalable PHP-based car rental app featuring dynamic rewards and language localization to enhance long-term user engagement.
- Optimized site performance with lazy loading and caching, reducing load time from 3.2s to 1.1s.

NorthCarRentals | HTML, CSS, JavaScript, PHP

- Developed a car rental booking platform that allows users to search, compare, and reserve vehicles. Enhanced the official company website, ensuring full responsiveness across all devices.
- Built a reward points module, similar to CarRentalsBooking, for improved customer engagement and loyalty. Delivered regular updates to align with evolving business requirements.

MAA Foundation | React, Tailwind CSS, JavaScript

- Developed a fully responsive single-page web application to represent the NGO's mission and initiatives.
- Focused on accessibility, responsiveness, and minimal design to ensure clarity and ease of navigation.