

Pradeep Teppala

+91 9392378917 | pradeepteppala1212@gmail.com | linkedin.com/in/pradeepteppala | github.com/pradeepteppala

Hyderabad, Telangana

OBJECTIVE

Results-driven Frontend Developer with expertise in HTML, CSS, JavaScript, and React.js, passionate about building responsive, user-friendly, and visually appealing web interfaces. Adept at translating UI/UX designs into high-quality code and ensuring cross-browser compatibility and performance optimization. Seeking an opportunity to contribute technical skills and creativity to a dynamic development team while continuously improving through modern frontend frameworks and best practices.

SKILLS

- **Front-End Technologies:** HTML5, CSS3, JavaScript (ES6), React.js
- **Other Tools & Technologies:** GitHub, VS Code

EXPERIENCE

• Magneq Software

Nov 2024 - Oct 2024

Hyderabad

Web Developer Intern

- Completed a 1-year Frontend Development internship at Magneq Software, focusing on building responsive and user-friendly web interfaces using HTML, CSS, JavaScript, and React.
- Improved UI/UX, optimized performance, and implemented new frontend features to enhance overall usability.

EDUCATION

• Bachelor of Science (MScs)

Jun 2020- Aug 2023

Hyderabad

New Government Degree College, Khairatabad

- CGPA: 8.01

• Intermediate (MPC)

Jun 2018- Mar 2020

Hyderabad

Bhagyaradhi Junior College

- CGPA: 8.2

PROJECTS

• E-Mart

May 2025- Jun 2025



Tools: [HTML, CSS, JavaScript, React Js]

- Designed and developed a responsive E-Commerce website (E-Mart) using HTML, CSS, JavaScript, and React.js, delivering a modern, user-friendly, and dynamic UI optimized for all devices.
- Implemented product filtering functionality to allow users to view products by categories, enhancing the browsing experience and usability.
- Integrated an Add-to-Cart feature using React state management to enable real-time cart updates, improving user engagement and shopping flow.

• Netflix-GPT

Dec 2024- Jan 2025



Tools: [HTML, CSS, JavaScript, React.js, Firebase]

- Developed a Netflix-GPT web application using React.js, integrating Firebase Authentication to implement secure user login and signup functionality.
- Fetched and dynamically displayed movie data from the TMDB API, implementing real-time updates and responsive UI for an enhanced user experience.
- Implemented a multi-language feature, enabling users to seamlessly switch between languages for improved accessibility and engagement.

• Personal Portfolio Website

Jan 2024- Feb 2024



Tools: [HTML, CSS, JavaScript]

- Created a personal portfolio website using HTML and CSS to showcase projects and skills in web development.
- Gained hands-on experience with responsive design, enhancing usability across different devices.
- Demonstrated strong attention to detail and a passion for web development through the design and implementation of my portfolio

CERTIFICATIONS

• NamasteReact (NamasteDev.com)

Jan 2025

• NamasteJavaScript (NamasteDev.com)

Sep 2024

• UIFullStack (NareshIT)

Nov 2023