PRIYANKA CHEERA

[priyankacheera123@gmail.com](mailto:priyankacheera123@gmail.com) +918328556352 https://github.com/priyankacheera

# SUMMARY

Highly motivated and detail-oriented fresher with strong foundation in front-end development, proficient in building responsive and interactive web applications using HTML, CSS, JavaScript, and Reacts. Eager to leverage skills in a dynamic environment and contribute to innovative projects.

# SKILLS

* Core Java(oops, Exception handling, file handling)
* HTML5 (Structure, Semantic Mark-up)
* CSS3 (Selectors, Flexbox, Media Queries)
* JavaScript (ES6+, DOM Manipulation, Events)
* Reacts (Components, State Management, Hooks)
* Version Control (Git)

# STRENGTHS

* Strong problem-solving skills
* Quick learner and adaptability
* Excellent coding practices
* Effective communication and teamwork

# PROJECTS

## Rental Portal

* + The main Agenda of my project is to make people easy to find the rental house.
  + Implemented rental portal using oops concepts, scanner class and methods and datatypes and control statements.
  + The facilities provided in app are houses which are near to transport, hospitals, school facilities and also given the contact details of house owners.
  + In this project I have provided a facility to search and visit the house without any cost for at least of first 3 houses.

## E-commerce Static website

* + E-commerce Website is a static website created using **HTML 5** and **CSS**.
  + Implemented **Flexible** Layouts.
  + Engineered a visually appealing and functional navigation menu, reducing user frustration; this resulted in a 50% decline in bounce rates, creating a more engaging experience for potential customers.

**Project Link:** Ecommerce Website (priyankacheera.github.io)

## E-commerce Shopping Cart Application

Engineered a responsive shopping cart web application utilizing **HTML**, **CSS**, and **JavaScript**; facilitated seamless navigation and interaction for users, resulting in a **20%** increase in completed transactions over three months.

* Implemented a shopping cart persistence solution leveraging browser local Storage, resulting in a seamless user experience that reduced cart abandonment rates by 20% and increased average order value across the platform.
* Added media queries. Used JavaScript functions and **ES6** concepts. Array iterative methods and conditional Statements.
* Fetching Products and Displaying Then Adding Products to the Cart. Displaying Cart Items. Managing Quantities and Total.

**Project Link**: https://priyankacheera.github.io/Ecommerce-Js-Project/

# EDUCATION

### Master of Computer Applications (M.C.A)- 76%

Vaagdevi Degree and PG College • Hanamkonda • 2023

### Bachelor of Computer Science (BSC)- 89%

Sr & Bgnr Govt College Khammam • Hanamkonda • 2021

### Board of Intermediate (MPC)- 87%

Suvidya Junior College • Hanamkonda • 2018

### Board of Secondary Education – 9.2 GPA

Sri Viveka Vardhini High School • Kesamudram • 2016