PRERNA

Madipur Village,

New Delhi, 110063,

8595999568

Prernaraj444@gmail.com,

LinkedIn: [www.linkedin.com/in/prerna-raj-dev](http://www.linkedin.com/in/prerna-raj-dev)

**Objective:**

Aspiring MCA student with a passion for web development. Seeking opportunities to apply and enhance my front-end development skills while working towards becoming a skilled full stack web developer

**Education:**

* Master of Computer Applications (MCA)

Bharti Vidyapeeth Deemed University, New Delhi

2022- Present

* Bachelor of Computer Applications (BCA)

Bharti Vidyapeeth Deemed University, New Delhi

2022

**Relevant Skills:**

* Web Technologies: HTML, CSS, JavaScript
* Familiar with front-end frameworks and libraries such as Bootstrap, Tailwind CSS and Reactjs.
* Animation: GreenSock Animation Platform
* Version Control: GitHub
* Basic familiarity with jQuery
* Debugging: Chrome Developer Tools
* Understanding of responsive web design principles.
* Knowledge of web accessibility standards.
* Excellent attention to detail and ability to meet deadlines.
* Effective communication and collaboration skills.

**Interests:**

* Web Development
* Frontend Technologies
* UI/UX Design

**Projects:**

**1. Portfolio Website (Ongoing)**

* + Developing a personal portfolio website using Bootstrap to showcase web development projects, skills, and achievements.
  + Implementing responsive design for optimal viewing across various devices.
  + Incorporating interactive elements to enhance user experience.

**2. Amazon Homepage Clone (CSS-based)**

* + Created a clone of the Amazon homepage using HTML and CSS.
  + Focused on replicating the layout, styling, and responsiveness of the original Amazon page.
  + Demonstrated attention to detail and understanding of CSS principles.

**3. Bubble Game**

* Developed an interactive bubble game using HTML, CSS, and JavaScript. Created engaging animations and user interactions following online tutorials. Demonstrated practical understanding of front-end web development concepts through this project.

**References:**

Available upon request.