

# DHARAM SINGH

JS Developer | Aspiring Frontend Developer

[dharamraj6363@gmail.com](mailto:dharamraj6363@gmail.com) | 7834993534 | E-1/65 Aman Vihar, Kirari Suleman nagar, Delhi-86

[Linkedin](#) | [Github](#)

## CAREER OBJECTIVE

---

Aspiring Front-End Developer and recent graduate with a strong foundation in HTML, CSS, and JavaScript. Eager to apply my academic knowledge and hands-on projects in crafting responsive and visually appealing web applications. Excited to join a collaborative team where I can apply my knowledge, grow professionally, and contribute enthusiastically to building responsive and engaging web interfaces.

## EDUCATION

---

- Maharaja Agrasen Institute of Technology  
Bachelor of Technology in Electronics and Communication Engineering  
Percentage - 82.35%  
New Delhi, India  
August 2020 - July 2023
- Pusa Institute of Technology  
Diploma in Automobile Engineering  
Percentage - 79.03%  
Pusa, New Delhi -110012  
August 2017 - June 2020
- Government Boys Senior Secondary School  
12th - Central Board of Secondary Education  
Percentage - 61.03%  
New Delhi, India  
2016 - 2017
- Government Boys Senior Secondary School  
10th - Central Board of Secondary Education  
Percentage - 68.04%  
New Delhi, India  
2014-2015

## SKILLS

---

- Languages :- HTML and HTML5, CSS and CSS3, CSS flexbox, JAVASCRIPT, Responsive Designs.
- Tools :- Visual Studio Code, Git and Github, Notepad, Notepad++, MS word, Power Point.

## PROJECTS

---

### My Portfolio | [Live](#)

- Developed a fully responsive portfolio website using HTML, CSS, and JavaScript, ensuring optimal viewing across devices (desktop, tablet, and mobile).
- Incorporated interactive features such as dynamic navigation, smooth scrolling, and modals using JavaScript, enhancing user engagement.
- Utilized CSS animations and transitions to create smooth hover effects, animated sections, and transitions, improving user experience.
- Integrated sections to showcase personal projects and work, including live demo links and GitHub repositories, making it easy for potential employers or clients to explore my work.

### **Background Gradient Changer | [Live](#)**

- Developed an interactive background gradient color changer using HTML, CSS, and JavaScript, allowing users to generate smooth gradient backgrounds dynamically.
- Implemented JavaScript event listeners to instantly update the background gradient when users select different colors.
- Added a "Random Gradient" feature that automatically generates unique gradient color combinations at the click of a button.
- Implemented a copy button that enables users to copy the CSS gradient code with one click for easy integration.
- Ensured full responsiveness using CSS Flexbox/Grid, making the project accessible and functional across different screen sizes.

### **Stop Watch Timer | [Live](#)**

- Developed a Stopwatch Timer using HTML, CSS, and JavaScript, featuring start, stop, and reset functionalities for accurate time tracking.
- Utilized JavaScript's setInterval() method to update the stopwatch in real time, ensuring smooth and precise timing.
- Implemented a Lap Timer feature that allows users to record multiple time intervals without resetting the main timer.
- Enabled users to pause and resume the stopwatch without losing progress, ensuring a smooth and user-friendly experience.
- Ensured the stopwatch adapts to different screen sizes using CSS Flexbox/Grid, making it fully functional on mobile, tablet, and desktop.

### **Gaming Console Advertisement | [Live](#)**

- Developed an interactive single page website, an engaging game console advertisement using HTML, CSS, and JavaScript to showcase the product's features and appeal to the target audience.
- Ensured the advertisement is fully responsive, adapting seamlessly to various screen sizes and devices to cater to a diverse audience.
- Designed a structured and semantically meaningful HTML document, ensuring accessibility and proper organization of content.
- Implemented CSS styling to create a visually appealing and consistent design, aligning with the branding of the game console.
- Implemented JavaScript styling, ensuring accessibility of navbar on different screens.

## **CERTIFICATES**

---

- Front End Web Development Ultimate Course - [View-Credentials](#)
- Front End Development-HTML - [View-Credentials](#)
- Front End Development-CSS - [View-Credentials](#)
- Introduction to JavaScript - [View-Credentials](#)
- Industrial Training at Cherish Honda - [View-Credentials](#)