Harikesh Mishra

Software Developer Intern

A passionate frontend developer with strong HTML, CSS, and JavaScript skills eager to apply their knowledge in a professional environment. Proficient in creating visually appealing web interfaces, with a keen eye for detail. Ready to collaborate with a team, tackle new challenges, and grow professionally as an intern.



mharikesh11@gmail.com



+91 90821-46400



Mumbai, India



linkedin.com/in/harikeshmishra



github.com/Harikesh666

SKILLS

HTML5



Javascript

ReactJs



Github

TailwindCSS

LANGUAGES

Enalish

Professional Working Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Reading

History

EDUCATION

MSc IT

Sathaye College(Autonomous)

06/2022 - Present

Mumbai

BSc IT

L.S. Raheja College Of Arts & Commerce

06/2019 - 06/2022

Mumbai

PERSONAL PROJECTS

Portfolio Website

- Developed a responsive landing page using HTML, CSS, and JavaScript, prioritizing user experience and mobile-first design principles.
- Integrated features such as a hamburger menu for mobile screens, form handling via Formspree, and smooth scroll behavior to enhance functionality and user interaction.
- Ensured cross-browser compatibility and optimized performance across various screen sizes using CSS Grid , Flexbox , media queries , and JavaScript DOM manipulation .
- Demonstrated proficiency in modern front-end technologies with a focus on clean code, responsive design, and user-centric features.

Responsive Homepage Design 🗹

- Developed a responsive homepage using HTML5 and CSS3, incorporating essential sections such as a navbar, cards, blog, FAQ, and footer to ensure an intuitive user experience.
- Optimized the layout for multiple screen sizes with custom breakpoints and media queries, adhering to mobile-first design principles.
- Created interactive elements, including a hamburger menu for smaller screens, enhancing usability and accessibility.
- Utilized modern CSS features like grid and flexbox for efficient, clean layouts that promote a seamless experience across devices.
- Integrated Google Fonts to enhance typography and maintain clean, modular code for scalability and ease of maintenance.

Landing Page for Token-Based Platform 🗹

- Developed a landing page using HTML5 and CSS3 similar to a token-based platform.
- Created a flexbox-based navigation bar featuring a logo, action buttons, and navigation links, ensuring proper alignment and responsiveness across devices.
- Implemented a visually engaging hero section with custom fonts, large headings, and background imagery, improving user engagement
- Utilized modern typography with Google Fonts (Poppins and Montserrat) to enhance readability and aesthetic appeal.
- Designed a hero section with large, engaging typography and background images to create a visually immersive experience.