

BHUVAN SHARMA

UI Developer

9560616942 bhsharma022@gmail.com <https://bhuvanport.netlify.app/> Delhi

SUMMARY

A developer who is passionate about and learning UI Development. I have selected HTML, CSS, Tailwind CSS & basics of JavaScript to get started with my journey! Loves to incorporate animations that helps build beautiful, engaging & interactive user interfaces which in turn delivers stellar UX! Focusing on getting solid in front-end development, sharpen my backend skills to become a Fullstack Developer. Looking For Internship to demonstrate my skills and collaborate on new projects.

PROJECTS

OmniFood

<https://bhfood.netlify.app/>

- **Description** :- Created a responsive food landing page to learn and implement media queries using HTML and CSS. This project involved designing an engaging layout that adjusts seamlessly across various screen sizes, enhancing the user experience on different devices.
- **Purpose** :- The purpose of this project was to practice using media queries to create a visually appealing interface while enhancing my understanding of responsive design.
- **Challenges** :- The following are the challenges that I overcame:
 - Understanding Media Queries: Gaining a solid grasp of how media queries work and their syntax to achieve responsive design.
 - Layout Adjustments: Ensuring that the layout maintained visual consistency across different screen sizes, which required multiple iterations and testing.
 - Cross-Browser Compatibility: Testing the page on various browsers to ensure it looked and functioned consistently for all users.
 - Design Implementation: Translating design ideas into code while maintaining usability and aesthetic appeal.

Pinterest Clone

<https://pinui.netlify.app/>

- **Description** :- I developed a clone of Pinterest using HTML, Tailwind CSS, and JavaScript.
- **Purpose** :- In this project, I am trying to learn DOM and more about the tailwind CSS.
- **Challenges** :- The following are the challenges that I overcame:
 - Layout Complexity: Replicating the dynamic grid layout while ensuring a responsive design across different devices.
 - Interactivity: Implementing features such as hover effects and interactive elements to improve the user experience.

ClipBoard

<https://clipboardtailwindps.netlify.app/>

- **Description** :- I designed a minimalist landing page using HTML, CSS, and Tailwind CSS to showcase my front-end development skills.
- **Purpose** :- It taught me efficient use of Tailwind CSS's utility classes for styling and achieving responsive design across devices
- **Challenges** :- The main challenge was mastering Tailwind CSS's extensive class library to optimize styles. Moving forward, I aim to explore advanced Tailwind CSS features to elevate future user interface design.

LoopStudio

<https://bhloop.netlify.app/>

- **Description** :- Created a LoopStudio website inspired by Pinterest using HTML, JavaScript, and Tailwind CSS. This project aimed to deepen my understanding of Tailwind CSS by exploring and utilizing various utility classes.
- **Purpose** :- To learn more about Tailwind CSS classes and their application in building responsive layouts.
- **Challenges** :- One of the main challenges was implementing the hamburger menu for the first time. I faced difficulties navigating the DOM structure, which led to valuable learning experiences in handling interactive elements effectively.

SKILLS

Html, Css, Respoinsive WebDev, Tailwind Css, JavaScript, DOM, Git and Github

EDUCATION

Bachelor of Computer Application

Indira Gandhi National Open University

01/2022 - Present

EDUCATION

Frontend Developer

Envision Computer Training Institute Pvt. Ltd.

01/2022 - 12/2026

PASSIONS

Interest in Design

I have a strong enthusiasm for creating visually appealing user interfaces. I enjoy experimenting with color schemes, typography, and layouts to craft designs that are not only functional but also aesthetically pleasing, ensuring a positive user experience.

Exploring Animation

I have a passion for implementing animations that enhance user interactions and bring interfaces to life. By adding subtle transitions and dynamic effects, I aim to create engaging experiences that captivate users and make navigation more intuitive.

Learning New Technologies

I am committed to continuous learning and staying updated with the latest front-end and back-end technologies. This drive allows me to expand my skill set and incorporate modern practices into my projects, ensuring that my work remains relevant and innovative. Currently, I am learning Reactjs.

Collaboration

I value collaboration and the opportunity to work with diverse teams. Sharing ideas and combining strengths to bring projects to life inspires me, and I believe that teamwork leads to more innovative and successful outcomes.