

Nishant Mogha

rajputvashu429@gmail.com | 98709691784 | Dudhali, Khatauli, Muzaffarnagar - 251201

LinkedIn | GitHub | Portfolio | Instagram

LinkedIn: <https://www.linkedin.com/in/nishant-mogha-11b16818a/>

GitHub: <https://github.com/nishant0001000>

Portfolio: <https://nishant0001000.github.io/Nishant/>

Instagram: @nishuwebcrafts

Profile

As a recent graduate eagerly pursuing opportunities to launch my career within a dynamic corporate environment, I am enthusiastic about leveraging my skills and knowledge to make meaningful contributions.

Objective

I am a Self-Motivated, results-driven professional committed to getting things done through collaboration. With my roots in fine art, I feel I bring a unique perspective to user experience design and web and app development. My goal is to plan, build, test, deploy and maintain websites and applications for desktop and mobile devices. I can provide you with web, graphic, and interactive user-friendly solutions.

Skills:

- **Android Development:** Android Studio, Java.
- **Database Management:** SQLite.
- **Version Control:** Git.
- **Web Development:** HTML, CSS, JavaScript, React JS.
- **Graphic Designing:** Adobe Illustrate, Photoshop.
- **UI/UX:** Figma.
- **Video & Photo Editing:** Adobe Premiere Pro, After Effects, Capcut, Davinci Resolve.

Projects:-

Web Development

- Personal Portfolio Website
- Alfa Express Services
- Todfhod Gaming
- Cyberfiction
- 3D Space Website
- Animated Double Slider Sign in & Sign up Page
- Microsoft Landing page

1. My Portfolio

Crafted with **HTML, CSS, and JavaScript!**

Step into my digital world through my portfolio website, meticulously crafted with HTML, CSS, and JavaScript. Here's a glimpse of what awaits:

- **About:** Dive deep into my background, skills, and passion for UI design.
- **Resume:** Access my comprehensive resume and download it in PDF format for a detailed overview of my qualifications.
- **Projects:** Discover a collection of my finest works in web development and UI/UX design.
- **Testimonials:** Hear what others have to say about their experiences collaborating with me.
- **Blog:** Explore insightful articles detailing my projects and design philosophies.
- **Contact:** Connect with me directly to discuss collaboration opportunities or to get in touch.

Experience seamless navigation, captivating design, and a showcase of my skills and accomplishments. Welcome to my digital portfolio

2. Website for security services

I utilized **HTML, Tailwind CSS, and JavaScript** to develop a website focused on collaboration with three prominent companies: CP Plus, Hikvision, and Godrej.

The website features an inquiry form where customers can submit queries and requests for services. Additionally, I implemented a WhatsApp button to enable direct communication with customer services, facilitating quick solutions and assistance.

Created a full UI responsive webpage, using HTML, Tailwind CSS and Responsive Design.

Added styles to the page using Tailwind CSS styled-components.

GitHub used for live hosting.

3. Website for Gaming services

I utilize **HTML, CSS, JavaScript, and Bootstrap** to construct immersive gaming websites. Integrating a login system, new gamers can access tournaments and view their scores, including prize information. Furthermore, the website features sections for enhanced functionality:

- **Services:** Offering tournaments and live streaming on YouTube.
- **Events:** Owners can customize and add events as needed.
- **Partners:** Highlighting collaborative partners managing gaming tournaments.
- **Team:** Showcasing logged-in teams interested in participating in tournaments.
- **News:** Organizers can share updates, such as upcoming tournaments and important announcements.
- **Contact:** Direct integration of social media buttons for easy access to the organizer's accounts, along with WhatsApp for direct communication.

4. Cyberfiction Website Development: Interactive 3D Model Integration

I developed a cutting-edge cyberfiction website featuring an interactive 3D model of a person that dynamically moves with scrolling. The project utilized HTML, CSS, JavaScript, and Bootstrap to create an immersive user experience. Key features include:

- **Dynamic 3D Model:** A visually striking representation that moves fluidly as users scroll.
- **Engaging User Interface:** Designed for seamless interaction and exploration of cyberfiction themes.

5. 3D Space Website Development: Reactive Scrolling Effects

I developed an innovative 3D space-themed website featuring reactive scrolling effects. As users scroll:

- **Text Animation:** Text scrolls dynamically from right to left as users scroll up, and from left to right as they scroll down.
- **Mountain Movement:** 3D mountains shift and adjust position in response to user scrolling, enhancing the immersive experience of exploring a virtual space.

The project utilized HTML, CSS, JavaScript, and possibly Three.js or similar libraries to achieve these dynamic effects, creating an engaging and visually captivating browsing experience.

6. Animated Double Slider Sign-in & Sign-up Page

I developed a dynamic sign-in and sign-up page featuring animated double slider functionality. Key features include:

- **Interactive Panels:** When users click on "Sign In," a panel slides to cover the sign-up form, focusing on the sign-in process.
- **Smooth Transition:** The transition between sign-in and sign-up panels is seamless, enhancing user experience.
- **Responsive Design:** Built with HTML, CSS, and JavaScript, ensuring compatibility across devices and browsers.

This implementation provides a user-friendly interface with intuitive navigation, optimizing the login experience for users.

7. Microsoft Landing Page Design

I designed a sleek and modern landing page for Microsoft, focusing on a clean user interface and intuitive navigation. Key features include:

- **Visually Appealing Design:** Utilizes Microsoft's brand colors and aesthetic to create a professional look.
- **Interactive Elements:** Incorporates interactive elements such as hover effects and animated transitions to engage users.
- **Clear Call-to-Actions:** Prominently displays call-to-action buttons for products, services, and downloads.
- **Responsive Layout:** Ensures the landing page is fully responsive, providing a seamless experience across devices.

This landing page is crafted using HTML, CSS, and JavaScript, highlighting Microsoft's offerings while maintaining a user-centric design approach.

UI/UX Designing 2021— present

Specializing in UI/UX Design with Figma Expertise

As a UI/UX designer, I thrive on using Figma to create intuitive and visually appealing user experiences. My portfolio boasts a diverse array of UI designs, with some favourites including:

- **Order Delivery Button:** Simplifying the ordering process with a sleek and efficient button design.
- **Day-Night Toggle Button:** Enhancing user comfort with a seamless switch between light and dark modes.
- **Gaming Console UI:** Elevating the gaming experience through immersive and functional design.
- **Nike Shoe UI:** Showcasing Nike's iconic footwear line with a captivating and user-friendly interface.
- **Rolls Royce Showroom UI:** Reflecting luxury and sophistication in every detail of the interface design.
- **Swipe to Send Animation:** Implementing intuitive gestures for smooth communication within mobile apps.
- **Redesign of IRTC (Indian Railways Catering and Tourism Corporation) Mobile App and Website:** Enhancing usability and aesthetics for a seamless user experience.
- **Redesign of DMN (Delhi Metro Navigation) Mobile App:** Optimizing navigation and functionality for commuters.
- **Glass Morphism Icons:** Introducing modern and visually appealing icons for websites and mobile apps.
- **Navigation Bar UI Animation:** Enhancing user engagement with captivating animations in mobile applications.

Drawing inspiration from platforms like Behance, Dribbble, Canva, Awwwards, Designspiration, DeviantArt, 99designs, Pinterest, I continually refine my skills and stay updated with the latest design trends. Each of my designs reflects a commitment to creating interfaces that prioritize usability, functionality, and aesthetics.

Education Details: -

Bachelor of Computer Applications (BCA)

Shri Ram College, Muzaffarnagar

Expected Graduation: [Month, Year]

- Completed final year exams at Shri Ram College, Muzaffarnagar; awaiting results for graduation.
- Relevant coursework: Database Management Systems, Object-Oriented Programming using Java, Object-Oriented Programming using Java, Web Development (HTML, CSS, JavaScript), Software Engineering, Data Structures and Algorithms, Operating Systems, Network Security, Mobile Application Development, Knowledge Management, Information System – System Design & Implementation

Maples Academy

Khatauli, UP

High School 2020 — 2021

