

NISHANT DESHPANDE

UI/UX Designer

221 Campus Drive
Central, South Carolina, 29630
deshpande.nishant12@gmail.com
(864) 986-2896
www.nishant.work
www.linkedin.com/in/nishantde

Detail-oriented UI/UX Designer proficient in user experience and UI design. Keen on providing reliable solutions for evolving user experiences. Passionate about devising responsive, user-friendly interfaces. A driven leader with excellent interpersonal and communication skills ardent to work in a collaborative environment.

Professional Experience

Front-End Developer Ardor IT Systems, November 2022 - Present

- Designed, developed, and maintained websites using front-end web technologies such as HTML, CSS, JavaScript, JQuery, and React;
- Collaborated with multiple teams to gather requirements and map project milestones - translated specifications and requirements into interactive designs by creating wireframes and prototypes
- Converted interactions and designs into live web pages by using front-end languages and frameworks

Front-End Developer Found Search Marketing, November 2021 - October 2022

- Worked on front-end development for designing, maintaining, and updating websites using HTML, CSS, JavaScript, JQuery, and ReactJS for clients as well as internal projects
- Optimized existing websites to improve page speeds and performance for a smoother user experience
- Implemented automated form testing for continuous client page monitoring and debugging

Volunteer Researcher Clemson University, August 2021 - November 2022

- Assisted in front-end web development and UI design for Teacher Learning Pathway, a Human-Centered project that aids and recommends aspiring teachers with the best degrees and courses to pursue their career goals
- Worked with a multidisciplinary team of researchers, students, and professors, to manage and design posters, wireframes, and page layouts

Education

Master's in Computer Science Clemson University at Clemson, SC August 2019 - May 2021

- Graduated with a GPA of 3.85/4.0
- Prominent Coursework: Human & Computer Interaction, Fundamentals of Human-Centered Computing, and Research Methods in Human-Centered Computing

Bachelor's in Computer Engineering NMIMS University at Mumbai, India July 2015 - April 2019

- Graduated with a GPA of 3.23/4.0
- Taught Python and JavaScript at programming workshops to over 90 attendees
- Taught HTML and CSS at the annual Web Development Workshop
- Volunteered in multiple committees as a Teach Lead, Logistics Lead, and as an Editorial Executive

Key Skills

- Design Tools: Figma, Adobe XD, Balsamiq
- Web: HTML, CSS, SCSS, JavaScript, JQuery, React, Tailwind, WordPress
- UI/UX: Wireframing, Prototyping, Usability Testing, User Flows, Personas, Storyboards

Certifications

Conversion Optimization - Minidegree - CXL Institute | July 2022

Enhancing User Experience With Human-Computer Interaction - Stanford University | October 2020

Projects

Swipe - March 2021

- Performed user research on existing products for online, community-based social media platforms
- Designed wireframes and prototypes using Adobe XD for a desktop website based on key features and interaction
- Conducted usability tests to enhance usability features and refactored the necessary elements for improved visuals

Rooms&Mates - March 2020

- Designed the experience for an application that helps people find housing for a particular location based on their desired parameters
- Created wireframes and prototypes using Balsamiq to simulate user experience on the app
- Collaborated with other graduate students to conduct extensive user research and develop personas and storyboards

ParkIt - November 2020

- Created a workflow for an application that lets students book parking spaces for their vehicles in advance
- Implemented 3D models using Adobe Photoshop and created mobile UI wireframes and prototypes using Figma

VCFZS - October 2019

- Formulated the user experience for an application that lets organizations set up designated locations as car-free zones
- Conducted stakeholder interviews, created business plans, and executive summaries; implemented desktop UI mockups using Figma