NISHANTH T

UI Developer

Bangalore, Karnataka nishanth.t40@gmail.com +91 97439 30387

- I have a total of 6 years of industry experience and UI Developer with 4+ years of experience in designing, developing, and optimizing responsive, user-friendly web applications. Proficient in translating UI designs (Figma UI Designs) into high-quality, maintainable code using modern front-end technologies.
- Experienced in developing and managing theme-based styling systems, ensuring consistent design and performance optimization across projects.
- Strong expertise in HTML5, CSS3, Bootstrap, LESS, SCSS, JavaScript and jQuery.
- Created UI wireframes, high-fidelity designs, and interactive prototypes using Figma.
- Experienced in developing pixel-perfect interfaces, improving site performance, and ensuring cross-browser and device compatibility. Proven ability to solve complex UI challenges and implement industry best practices for accessibility (WCAG) and Responsive design.
- Strong understanding of Version control (Git), and Agile development methodologies and Jenkins Tool.
- Seeking to contribute technical skills and a passion for front-end development to a collaborative team focused on delivering seamless user experiences.

Work Experience

July 2021 to Present • Full-time

UI Developer

Wavemaker (Product Based Company)-Hyderabad, Telangana Full-time 0-15 days notice period

- Developed responsive and user-friendly web applications using HTML, CSS, JavaScript.
- Collaborated with UX/UI designers to implement pixel-perfect UI designs into functional websites (Figma).
- Implemented cross-browser compatibility for seamless user experience across different browsers.
- Created reusable components and libraries to improve development efficiency and maintainability of codebase.
- Collaborated in an Agile/Scrum environment, participating in daily stand-ups, sprint planning, and retrospective meetings.
- Implemented responsive design principles for optimal viewing experience on various devices including desktops, tablets, and mobile phones.
- Used version control systems (e.g., Git) for code collaboration, tracking changes, and managing project versions effectively
- Improved website loading speed by optimizing images using compression techniques resulting in a decrease in page load time.
- Optimized website accessibility by adhering to WCAG guidelines resulting in improved user experience for individuals with disabilities
- Conducted code reviews and provided constructive feedback to team members ensuring high-quality code standards were maintained
- Worked closely with UI/UX designers on prototyping new features and iterating based on user feedback.
- Utilized Visual Studio Code (VS Code) as the primary code editor for front-end development due to its lightweight, customizable interface, and robust support for HTML, CSS, JavaScript, and various extensions. VS Code enhances productivity with features like syntax highlighting, version control

integration, and live preview capabilities, making it an efficient and effective tool for building responsive and dynamic user interfaces.

• Worked on CSS Framework Bootstrap and CSS preprocessors like LESS and SCSS, with a strong focus on creating reusable and scalable styles through custom variables, mixings, and functions.

Junior Software Developer

iMedrix Systems Private Limited-Bengaluru, Karnataka Contractual / Temporary December 2018 to April 2021 • Contractual / Temporary

I was working on Python 3.8 in programming, scripting, and automation, and I am also involved in frontend development using HTML, CSS, and JavaScript.

Education

Bachelor's in Electronics and Communication Engineering

SDM Institute of Technology-Ujire July 2012 to June 2015

Diploma in Electronics and Communication Engineering

SDM Technical Institute-Ujire, Karnataka July 2009 to May 2012

Secondary(10th Pass) in SSLC

Indraprastha Vidyalaya-Uppinangady, Karnataka June 2008 to April 2009

Skills / IT Skills

- Bootstrap
- JavaScript
- Git
- HTML
- ISON
- Responsive web design
- HTML5
- CSS
- User Interface (UI)
- Figma
- Less
- Jira
- jQuery

Languages

· English - Expert

- · Kannada Expert
- · Tamil Intermediate

Online Profile

https://www.linkedin.com/in/nishanth-t-55395211b/

Certifications and Licenses

Participated in a Front-End Development workshop focused on HTML, CSS, and Bootstrap.

March 2021 to April 2021

Projects / Papers Presented

FIS Global Client (Jan 2022 - Dec 2024)

January 2022

Worked on a client project for FIS Global, focusing on web and mobile applications for banking solutions. The primary responsibilities included:

- 1. UI Development: Created web and mobile screens based on Figma designs.
- 2. Branding & Styling: Implemented branding and styling using CSS, LESS, SCSS, and Bootstrap
- 3. Multiple Projects: Contributed to five banking application projects within FIS Global.
- 4. Issue Fixing & Agile Workflow: Resolved issues and defects following Agile methodology.
- 5. Version Control & Deployment: Used Git for version control and Jenkins, Open Shift for deployment.
- 6. This experience involved ensuring consistent branding, enhancing UI/UX, and working in an Agile development environment to deliver high-quality applications.

POC Projects (Sept 2021 - Dec 2021)

September 2021

Worked on two POC projects before joining the FIS Global project, focusing on web development and branding.

Key responsibilities included:

- 1. Web Page Development: Created web pages using the Wavemaker tool.
- 2. Branding & Styling: Implemented branding with CSS, CSS Variables, LESS, and Bootstrap.
- 3. These projects provided hands-on experience in UI development and branding, laying the foundation for future work on large-scale banking applications.

Developed a website for a temple using front-end technologies.

https://karayatemple.netlify.app/

April 2021

Developed a website for a temple using front-end technologies, including HTML, CSS, LESS, Bootstrap, and JavaScript.

Landing Page

https://techlandingpages.netlify.app/

February 2021

This is a sample Desktop Landing Page created using HTML, CSS, and Bootstrap.

Portfolio Website Customization Using Free HTML Template

https://nishanthtnoorithaya.github.io/PortFolio/

January 2021

 $\hbox{Customized an HTML template by incorporating HTML, CSS, and Bootstrap concepts to create my own portfolio website}\\$

Additional Information

Professional Skills:

- 1. Agile
- 2. Jira Tool.
- 3. GitHub.
- 4. Bitbucket.
- 5. VS Code Editor.