

Nishanth T

 nishanth.t40@gmail.com |  +919743930387

 <https://nishanthnoorithaya.github.io/PortFolio> |  <https://www.linkedin.com/in/nishanth-t-55395211b>

Skills

Languages: HTML, CSS, LESS/SCSS, Bootstrap, JavaScript, Jquery, Web Accessibility (WCAG)

Technologies & Tools: Git, Figma, Jira, Agile, Jenkins, Open-shift.

Work Experience

Wavemaker India Pvt. Ltd. (formerly part of Pramati Software Pvt. Ltd.), Hyderabad

Jul 2021 - Present

UI/UX Developer

- Developed responsive and user-friendly web interfaces ensuring seamless functionality across devices and browsers.
- Translated Figma UI designs into functional, pixel-perfect web and mobile pages.
- Created reusable CSS components, variables, and mixins using SCSS/LESS for scalable styling.
- Enhanced web and mobile application functionality using custom JavaScript for dynamic UI interactions and improved user experience.
- Optimized website accessibility by adhering to WCAG guidelines resulting in improved user experience for individuals with disabilities.
- Utilized jQuery to simplify complex DOM operations, handle events efficiently, and create smooth UI transitions.
- Used version control systems for code collaboration, tracking changes, and managing project versions effectively.
- HTML, CSS, JavaScript, JQuery, Bootstrap, LESS, Git, Jira, Jenkins

iMedrix Systems Pvt Ltd, Bangalore

Dec 2018 - April 2021

Frontend Developer

- Translated UI/UX design wireframes into functional, responsive web pages ensuring pixel-perfect accuracy and consistent visual standards.
- Applied responsive web design techniques using CSS Flexbox, and media queries to deliver seamless experiences on desktop and mobile.
- Conducted UI testing and debugging to maintain quality and ensure pixel-perfect and error-free deployment.
- HTML, CSS, JavaScript, UI Debugging, Git, Jenkins, Agile.

Education

SDM Institute of Technology, Ujire, Karnataka

Jul 2012 - May 2015

Percentage: 60

B.E. in Electronics and Communication Engineering

SDM Technical Institute (Polytechnic), Ujire, Karnataka

Jul 2009 - May 2012

Percentage: 75

B.E. in Electronics and Communication Engineering

Project Work

- Digital Payments & Financial Services App (2025)** Developed responsive UI screens for a UPI-based digital payments app offering services like money transfer, bill payments, mobile recharges, and QR code-based merchant payments. Integrated Prefab components for features like UPI transaction forms, bill payment modules, and account linking screens. Used: HTML, SCSS, JavaScript, Jquery, Accessibility.
- Food Delivery Mobile App (2025):** Developed responsive UI screens for a mobile-based food delivery platform enabling users to browse restaurants, place orders, track deliveries, and make online payments. Used: HTML, SCSS, JavaScript, Bootstrap.
- Banking and Financial Services Applications (2021-2024)** Developed secure and responsive web interfaces for banking and financial services applications, ensuring data integrity and compliance with industry standards. Applied UI branding and theming across multiple banking applications to maintain consistency with corporate design guidelines. Used: HTML, SCSS, JavaScript, Jquery, Accessibility, Git, Jira, Agile, Jenkins.
- Temple Website Development(2019-2020)** Designed and developed a responsive and visually appealing temple website using HTML, CSS, and JavaScript. Used: Figma and Figma Prototype along with Frontend Skills.
- Personal Portfolio Website (2018)** Developed a responsive and visually appealing portfolio website to showcase projects and skills. Enhanced UI/UX by designing intuitive navigation, sections, typography, and color schemes to match personal branding. Used: HTML, CSS, Jquery, Responsive Design.

Awards and Certificates

- **Workshop on Front-End Development from HTMLHints** Helping students and working professionals to get better at Frontend coding (HTML,CSS, JavaScript) and UI Design(Figma).