

Objective

Passionate in software development with 1+ years of experience in the Information & Technology industry, specializing in development. Also experienced in manual testing, providing a solid foundation in software quality assurance.

Technical Skills

Language	JavaScript, TypeScript
Library	ReactJS
Skills	HTML, CSS, Material UI, Bootstrap, Redux-Toolkit, Tailwind
IDE	Visual Studio Code
O. S	Windows
Atlassian Tools	GitHub, Bitbucket

Experience

Working as Junior Software Developer in MindsAtWork Software Solution Pvt.Ltd since Feb. 2023 to till date.

Project Undertaken

Project: -	Adva-haenni
Description: -	Single-handedly developed a comprehensive website for Adva-haenni, a private limited company that manufactures heavy iron materials. The website encompasses essential pages such as the homepage, business lines, company, solutions, service & support, and more, offering visitors a seamless browsing experience and vital information about the products and services.
Responsibilities: -	<ul style="list-style-type: none">• Conceptualized and designed the website structure and layout.• Implemented responsive web design techniques to ensure compatibility across various devices.• Developed all pages including homepage, business lines, company, solutions, service & support, and more from scratch.• Integrated interactive elements and functionalities for improved user engagement.
Technology: -	ReactJS, HTML, CSS, JavaScript, Material UI

Project: -	Professional Accounting Services
Description: -	Developed a comprehensive platform serves as a unified directory where all registered CAs are listed. Each CA has a dedicated profile displaying their details, including services offered,

	contact information, and career opportunities, providing visitors with a seamless browsing experience and easy access to vital information about each CA.
Responsibilities: -	<ul style="list-style-type: none"> • Conceptualized and designed the website structure and layout. • Implemented responsive web design techniques to ensure compatibility across various devices. • Developed all pages including, services, contact, about us, careers, etc. • Integrated interactive elements and functionalities for improved user engagement.
Technology: -	ReactJS, HTML, CSS, JavaScript, Material UI

Project: -	Job Portal
Description: -	A web application designed for employees, students, and corporate companies for hiring purposes. The platform includes modules for authentication, candidate and company details, candidate profiles, candidate lists, job details, and job list and so on
Responsibilities: -	<ul style="list-style-type: none"> • Developed dynamic user interfaces and new UI modules using React.js. • Designed responsive web layouts with HTML, CSS, and Material-UI. • Enhanced user experience with JavaScript functionalities. • Integrated selected APIs using Redux Toolkit for state management and collaborated with backend developers for seamless API integration.
Technology: -	ReactJS, HTML, CSS, JavaScript, Material UI, Redux-Toolkit

Project: -	LogNWork (Version2)
Description: -	LogNWork is a product designed for the Human Resource domain. This application assists organizations in maintaining staff information, location-based check-in/check-out, automated timesheet generation based on attendance records, managing working hours, leave allocation & management, and payroll processing based on organizational rules and staff attendance.
Responsibilities: -	<ul style="list-style-type: none"> • Developed dynamic user interfaces and new UI modules using React.js. • Designed responsive web layouts with HTML, CSS, and Material-UI. • Enhanced user experience with JavaScript functionalities. • Integrated selected APIs using Redux Toolkit for state management and collaborated with backend developers for seamless API integration.
Technology: -	ReactJS, HTML, CSS, JavaScript, Material UI, Redux-Toolkit

Project: -	HealSpa
Description: -	HealSpa is a web application designed for booking appointments and serving as an eCommerce platform. It includes a customer-facing web application and an admin panel for internal staff.
Responsibilities: -	<ul style="list-style-type: none"> • Maintained and updated user interfaces using React.js, fixing UI bugs and recreating modules to enhance functionality and user experience.

	<ul style="list-style-type: none"> Added new UI modules with integrated functions and implemented responsive web design using Material-UI, HTML, and CSS. Integrated selected APIs using Redux Toolkit for state management and collaborated with backend developers for seamless API integration.
Technology: -	ReactJS, HTML, CSS, JavaScript, Material UI, Redux-Toolkit

Project: -	Project Management
Description: -	Project Management is an in-house web application designed for managing and tracking projects. It includes modules for Requirements, Tasks, Milestones, Changes, Bugs, Build Management, Gantt Chart visualization, and daily staff reports.
Responsibilities: -	<ul style="list-style-type: none"> Maintained and updated user interfaces using React.js. Fixed UI bugs and recreated UI modules to enhance functionality and user experience. Added new UI modules with integrated functions to improve application capabilities. Implemented responsive web design using Material-UI, HTML, and CSS.
Technology: -	ReactJS, HTML, CSS, JavaScript, Material UI

Project: -	LogNWork (Version1)
Description: -	LogNWork is a comprehensive Human Resource Management System (HRMS) designed to streamline HR processes such as staff information record keeping, location-based check-in/check-out, automated timesheet generation, leave allocation and management, and payroll processing based on attendance and organizational rules.
Role: -	Manual Tester
Responsibilities: -	<ul style="list-style-type: none"> Conducted extensive manual testing to ensure LogNWork application's functionality, usability, and stability. Created and executed detailed test cases and scripts for various application features. Verified accuracy of geolocation tracking through location-based check-in/check-out testing. Validated leave management and payroll calculations against organizational rules and attendance records. Reported bugs and suggested improvements via company email, facilitating collaboration with the development team. Contributed to bug tracking and resolution process by maintaining detailed bug sheets and communicating issues effectively.
Technology: -	<ul style="list-style-type: none"> Testing Techniques: Black-box testing, Functional testing, Regression testing, User Acceptance Testing (UAT) Documentation: Test cases, Bug reports, Excel

Academic Details

Degree	College / University	Passing Year	Percentage
B. E	North Maharashtra University	2018	7.30 CGPA
HSC	Maharashtra State Board	2013	73.33 %
SSC	Maharashtra State Board	2011	74.00%

Personal Details

Date of Birth: -	04-05-1995
Permanent Address: -	Sarswati Nagar, Bhusawal, Dist. Jalgaon, Maharashtra
Present Address: -	Pawan Nagar, CIDCO, Nashik, Maharashtra
Hobbies: -	Tracking, Travelling, Video Editing, Cooking
Languages: -	English, Hindi, Marathi, Japanese (Beginner)

Strength

Excellent Self learner, Work independently within team, Confident, Dedication, Passionate towards my goals.

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility to correctness of above-mentioned.

Nashik

Vishal Wani