NITISH MASHAL

<u>+91-7259862989</u> · <u>mashalnitish@gmail.com</u> · <u>https://www.linkedin.com/in/nitish-mashal-04735a201</u> Bengaluru, Karnataka, India

PROFILE SUMMARY

A highly motivated Frontend Developer with over 2+ years of experience in building dynamic and responsive user interfaces. Proficient in modern frameworks and libraries like React.js, Vue.js, and AngularJS. Skilled in crafting pixel-perfect designs using HTML, CSS, Bootstrap, Tailwind CSS, JavaScript and Figma to deliver seamless user experiences.

TECHNICAL SKILLS

- ReactJS
- Vue.js
- Angular.js

- HTML | CSS
- Bootstrap
- Tailwind CSS

- Javascript
- Core Java | Oracle SQL
- Git

PROFESSIONAL EXPERIENCE

Quantumberg Technologies Pvt Ltd

Mar 2024 - Present

Associate Software Engineer

- Developed and maintained QuantumBerg HRMS using Vue.js, JavaScript, HTML, CSS, Bootstrap, Tailwind CSS, and Pinia state management.
- Designed and implemented a scalable admin dashboard with functionalities like managing company settings, adding employees, viewing metrics via ApexCharts, and managing designations, shifts, news, and holidays using AG Grid.
- Developed features for employee dashboard, including shift details, attendance tracking, leave balances, and holiday calendars.
- Built leave management functionalities for leave applications, approvals, and employee exit processes.
- Implemented CSS preprocessors (SASS, Less) to maintain scalable and reusable stylesheets.
- Worked extensively with Git version control, collaborating with teams in an Agile environment using Jira.
- Integrated Figma & Sketch to create wireframes and interactive mockups for UI/UX design.
- · Evaluated different UI frameworks and tools, selecting Vue.js and AG Grid for optimal performance.
- Utilized Pinia for secure state management, efficiently handling employee roles, emails, and JWT tokens in local storage.
- Followed Agile methodology, collaborated with cross-functional teams, and maintained high-quality, reusable code.

NSEIT Ltd Mar 2022 - Jun 2023

Trainee Associate System Analyst

- Successfully developed Resource Monitor UI for NSE India using Angular.js.
- Designed essential web pages, including login, dashboard, and logout, ensuring full responsiveness.
- Integrated Chart.js for real-time visualization of CPU and Memory Usage trends.
- Implemented CSS best practices, ensuring the UI followed modern design principles.
- Optimized communication between frontend and backend for seamless data updates.
- Built a log window to display system logs efficiently.
- Worked with Git for version control, ensuring smooth collaboration with the development team.
- Maintained high code quality through best practices and regular code reviews.

INTERNSHIP

Walkin Software Tecnhologies

Oct 2020 - Nov 2020

Web Developer

• The Project Apartment Visitor Management system is a web-based technology that will revolutionize the way your society manages visitors and provide visitor pass to them.

EDUCATION

Bachelor of Engineering

Jul 2018 - Aug 2021

Majors: Computer Science And Engineering

BLDEA's VP Dr.PG Halkatti College Of Engineering And Technology, Bijapur

Diploma Jul 2018 - Aug 2021

Majors: Computer Science And Engineering

BLDEA's Polytechnic, Bijapur

CERTIFICATIONS

- Programming in Java, NPTEL
- Angular (Basic) Certification, HackerRank
- Java Full Stack in Jspiders Institute, Bangalore

KEY SKILLS & EXPERTISE

- Strong understanding of JavaScript, HTML, CSS, Vue.js, and React.js frontend best practices.
- Expertise in CSS preprocessors (SASS, Less) and modern UI libraries like Bootstrap & Tailwind CSS.
- Experience in UI/UX design tools such as Figma & Sketch for creating wireframes and mockups.
- Proficient in Git version control and Agile methodologies.
- Ability to write clean, maintainable, and reusable code while optimizing UI components.
- Strong collaboration skills, working effectively in cross-functional teams.
- Experience in evaluating UI design choices, considering alternatives, and optimizing for performance.
- Knowledge of Node.js, NPM, and rapid prototyping methodologies.