Muhammed Munees M

Frontend engineer

Kochi, India | muneesmmm@gmail.com | +919645732562 | linkedin.com/in/muhammed-m/

Self-taught Software Engineer with 3 years of experience specialized in developing pixel-perfect web UIs. Skilled in Vue, React, Angular, Laravel, Node.js, and AWS. Consistent in delivering projects on time with efficient resource utilization. Prioritizes adaptability and collaboration, keen to utilize expertise to contribute to team success.

SKILLS

•	JavaScript	•	Linux	•	Vuetify	•	Bootstrap	•	JWT	•	Apache
•	HTML	•	Three.js	•	Material UI	•	REST API	•	Git & GitHub	•	Cloudflare
•	CSS	•	Redux	•	Figma	•	MongoDB	•	GitLab	•	Next.js
•	Vue	•	Tailwind CSS	•	Node.js	•	GraphQL	•	AWS CI/CD	•	Laravel
•	React	•	Vuex	•	Express.js	•	GSAP	•	Nginx	•	Angular

WORK EXPERIENCE

UI Developer 03/2023 – Present

Beeone Innovations, Kochi, Kerala, India.

- Implemented industry-standard coding practices, making the code 5X easier to maintain, debug, and read.
- Worked with teams to create responsive and fast-loading web applications.
- Integrated APIs and third-party services for enhanced functionality.
- Developed reusable Vue.js components for efficient development.
- Ensured code quality through version control and code reviews.

Reference - Suresh, Team Lead suresh@techbank.fianance

Full stack Engineer 04/2022 - 03/2023

Armino Technologies Pvt Ltd, Calicut, Kerala, India.

- Developed and maintained web applications using Vue.js for the front end and Node.js for the back end.
- Developed a custom report generator, rendering reports on the client-side for cost efficiency.
- Achieved pixel-perfect UIs with 100% accuracy, exceeding expectations.
- Ensured seamless communication between the front-end and back end systems.
- Revamped the UI, significantly enhancing UI/UX.

Web Developer - Internship

11/2021 - 03/2022

Kites Foundation, Kochi, India.

- Developed static websites using HTML, CSS, JavaScript, and Bootstrap, delivering responsive and visually engaging designs.
- Accelerated development by managing both frontend and backend tasks, ensuring seamless integration across the stack.
- Built user-friendly interfaces with a focus on performance and cross-browser compatibility.

PROJECTS

SaaS Property Management Software with Retail System Architecture

Developed a SaaS Property Management Platform for renting and managing properties, hotels, and resorts. Built with Vue.js, Node.js, MongoDB, and GraphQL, it features a retail-style system architecture supporting multi-tenancy, role-based access, modular services, and scalable onboarding for property owners and managers. Core functionalities include property listing, booking and tenant management, payment tracking, and seamless client communication—optimized for both small-scale rentals and large property chains.

Stacks & libraries used:

- Vue.is
- Vuetify
- Express.js
- Node.is

- MongoDB
- AWS
- Nginx
- Git

SaaS Restaurant Management Software

Developed a SaaS Restaurant Management Platform using Vue.js, Node.js, MongoDB, and GraphQL. Built with a retail system approach, it supports multiple branches, user roles, and modular features. Includes table reservations, menu management, and real-time order tracking for smooth restaurant operations.

Stacks & libraries used:

- Vue.is
- Vuetify
- Express.js
- Node.js

- MongoDB
- AWS
- Nginx
- Git

DeFee Bank - Decentralized financial platform

Developed and enhanced the UI for DeFee Bank, a decentralized financial platform, using Vue.js and Laravel. Focused on features like staking, token swapping, and digital asset management, ensuring a responsive user experience and seamless frontend-backend integration. Stacks & libraries used:

- Vue.js
- Laravel 11
- Tailwind CSS
- SQL

- MongoDB
- AWS
- Nginx
- Git

Car Wash Management System

The Car Wash CRM Web Application is a comprehensive platform designed to streamline operations for car wash businesses. It allows for efficient customer management, booking scheduling, and service tracking, providing an intuitive interface for both administrators and staff. With features like customer profiles, service history, and real-time updates, the CRM enhances customer engagement and operational efficiency. The application is accessible via https://admin.wecarecarwash.in/, ensuring easy management of day-to-day tasks from any device. Stacks & libraries used:

- Vue.js
- · Material UI
- Express.js
- Node.js
- AWS
- Rout53
- Elastic IP

- Twilio for S service
- Git
- Mongo DB
- ALPR Automatic License Plate Recognition
- EC2
- CloudFront
- Nginx

Link: https://github.com/muneesmmm/carwash, https://github.com/muneesmmm/carwash-adminpanel

EDUCATION

Master Of Computer Applications 6/2020 - 4/2022 APJ Abdul Kalam Technological University, Kerala, India **Bachelor Of Computer Applications** 6/2017 – 4/2020 Calicut University Kerala, India

LANGUAGES

English, Malayalam, Hindi