KUMA LETA

Full Stack Developer

∞ LinkedIn: linkedin.com/in/kumaleta | ☐ GitHub: github.com/Kuma-Leta

Professional Summary

Full Stack Developer with 3+ years of hands-on experience designing and building scalable web and mobile applications using modern technologies such as React, Next.js, Node.js, and TypeScript. Proven ability to develop secure RESTful APIs, optimize performance, and collaborate with cross-functional teams to deliver high-impact software solutions. Experienced in working with relational and NoSQL databases including MySQL and MongoDB. Strong problem-solving skills, a commitment to code quality, and a proactive approach to sprint planning, testing, and documentation. Eager to contribute to innovative projects in fast-paced, agile environments.

Skills

- Programming Languages: JavaScript, TypeScript, C++
- Frontend: HTML, CSS, TailwindCSS, React, Redux Toolkit
- Backend: Node.js , Express ,Next.js, RESTful API development, Authentication (JWT, OAuth),
 Secure session & error handling
- Databases: MySQL, MongoDB, Schema design and optimization
- Version Control: Git, GitHub
- DevOps & Tools: Postman ,VSCode, Vercel, Render, Netlify , CI/CD familiarity
- **Security**: OAuth, JWT, Data Encryption
- Cloud Services & Security: Basic experience with cloud platforms (AWS, Render), Data encryption, authorization & access control best practices
- Soft skills: communication, attention to Detail, Time Management, Team Collaboration,
 Problem-Solving, Critical Thinking, Adaptability, Agile/Scrum participation & sprint planning

Work Experience

Full Stack Developer – Dabbal Software Development PLC

Feb 2024 - Sep 2024

- Led the development of the Blog-Post web application.
- Implemented secure authentication, session management, and CMS features.
- Supported media uploads and real-time user interaction features.

Backend Developer – Marvels Creative Technology

Feb 2025 – Present.

- Contributed to the Marvel Job Portal Project, focusing on backend development.
- Designed and optimized relational database schemas for dynamic content.
- Implemented secure user authentication and authorization using JWT Cookies.

Education

BSC in Software Engineering - Jimma University -

Jun 2021 – Jun 2025

Projects

Online Donation Platform - Live Demo | Github

Stack: React, Node.js, Express, MongoDB, TailwindCSS

- Developed a responsive web platform that facilitates both **monetary and in-kind donations** to charitable organizations.
- Integrated secure **Chapa payment gateway**, enabling real-time transaction tracking and confirmation.
- Implemented **multi-language support** to improve accessibility for a diverse user base.
- Built a **donation tracking system** for managing and viewing material (non-cash) contributions.
- Focused on clean UI design and performance optimization to enhance donor experience.

Dabbal Tech Gazette - live demo | Github

Stack: React, Node.js, Express, MongoDB, TailwindCSS, Typescript

- Created an internal content management system where staff can **create**, **edit**, **and publish technical articles**.
- Structured content using **categories and tagging systems**, enabling easy navigation and filtering.
- Built a **reaction feature** (like/dislike) to encourage user engagement and feedback. Ensured secure access control for publishing workflows and optimized page performance.
- Collaborated closely with both frontend and backend teams using GitHub and Agile processes.

Sober Points – Live-Demo | Github

Stack: React, Node.js, Express, MongoDB, TailwindCSS

- Developed a web-based platform that allows users to discover, browse, and contribute **sober-friendly venues** (e.g., cafes, restaurants, event spaces).
- Implemented user authentication and authorization, enabling users to log in and add/edit venues they've visited.
- Designed a searchable and filterable venue listing system with responsive UI using React and Tailwind CSS.
- Built admin functionalities to review user submissions, manage all venues, and oversee user activity.
- Ensured data integrity and secure access control with **JWT authentication** and **role-based permissions**.
- Integrated feedback and moderation workflows to maintain a **trusted and community-driven directory** of sober spaces.

TaskFlow – Task Management System–Live Demo | Github

Stack: React, Tailwindcss, Node.js, Express.js and MongoDB

- Built a robust task management system to streamline **team collaboration**, **task assignment**, **and progress tracking**.
- Implemented role-based access where **admins/managers can create teams, assign tasks**, and manage users.
- Developed an intuitive interface for assignees to update their task status as **To-Do**, **In Progress**, **or Completed**.
- Integrated **task analytics dashboards** using Chart.js to visualize progress, performance, and bottlenecks.
- Designed secure login and user roles using **JWT-based authentication** and **MongoDB for structured** data.
- Created modular, reusable components for task lists, team views, and analytics, improving maintainability.

Marvel Job Portal

Stack: Next.js, MySQL, TailwindCSS

- Enabled employers to manage job postings by category and location, improving organizational efficiency.
- Facilitated job seekers in uploading CVs and sending personalized applications, enhancing user engagement.
- Implemented an advanced search and filtering system to streamline job discovery and improve user experience.