Uma Shankar. L

Web developer

Residence

31-7-11, Rajaji Street, Kakinada, East Godavari, Andhra Pradesh -533001.

+91 9704898823

lakkojuumashankar97@gmail.com

Objective

Passionate and skilled web developer with 2 years of experience seeking to contribute expertise in front-end and back-end development to a dynamic team. Dedicated to delivering high-quality, user-friendly web solutions while staying current with emerging technologies and industry trends.

Experience

FEBRUARY 2023 – JANUARY 2025 (serving notice period)

Junior software developer | TeKreant India Pvt Ltd

- Developed REST APIs using Node JS applications and deployed the applications.
- Assisting the Development Manager with all aspects of software design and coding.
- Responding to requests from the product owner.
- Worked in the development, and implementation web application technologies.
- Develop a custom, single-page, responsive Web Application on front end using Next JS.
- Writing and maintaining code and Worked on Blockers and bug fixes.

NOVEMBER 2022 - FEBRUARY 2023 **Internship** | TeKreant India Pvt Ltd

- Contributed to the development and implementation of web application technologies.
- Created a custom, single-page, responsive web application frontend using Angular.
- Wrote and maintained code, addressing blockers and bug fixes.
- Acquired familiarity with coding standards and efficient bug identification and resolution techniques.

Projects

Joberra

- **Description**: Joberra is a leading online platform connecting job seekers with employers across various industries. The project aimed to enhance the user experience and functionality of the Joberra platform to better serve the needs of both job seekers and recruiters.
- Technologies Used: Angular, SQL, C#.
- Key Responsibilities:

Implemented a dynamic time zone feature to ensure seamless user experiences for employees and employers, synchronizing all interactions and tasks with their respective time zones.

Fixed various bugs throughout the project to enhance overall system stability and ensure smooth functionality.

Task Management (YTM)

- **Description:** YTM is a comprehensive task management application designed to streamline workflow organization and increase productivity for individuals and teams. The project aimed to develop a user-friendly and efficient platform for creating, assigning, tracking, and prioritizing tasks across various projects and deadlines.
- Technologies Used: VUE JS, Node JS, Mongo DB.

• Key Responsibilities:

Implemented a user hierarchy system to organize user roles and permissions effectively within the project. Developed User Attendance functionality to track employee attendance records efficiently.

Designed leave management features, allowing users to apply for leaves and managers to approve or reject leave requests.

Resolved multiple bugs across the project to ensure optimal performance and user satisfaction.

Client Enrollment

- **Description:** The Client Enrollment System project aimed to create a robust and user-friendly platform for efficiently enrolling clients into various programs or services offered by the organization. The system was designed to streamline the client onboarding process, enhance data accuracy, and improve communication between clients and staff members.
- **Technologies Used:** NEXT JS, Node JS, Mongo DB.

Key Responsibilities:

Implemented functionality for clients to request price negotiations for provided tests, enhancing flexibility and accommodating individual client needs.

Developed a user hierarchy system to organize user roles and permissions effectively within the project, ensuring secure access and proper authorization

Addressed and resolved various bugs across the project to ensure smooth functionality and optimal user experience.

MR Yoda

- **Description:** The MR Yoda is a ecommerce website where user can book an appointment and make payments
- **Technologies Used:** NEXT JS, Node JS, postgresql.
- Key Responsibilities:

Implemented functionality for user to add test to cart and make an order of the tests and payments.

Education

2022

BCA (Bachelors of computer applications), Aditya school of computer science

2019

Intermediate, Narayana junior college

2017

SSC, Bhashyam school

Skills

Node Js, Next Js, MongoDB, Express, Angular, SQL