

Vanmali

Profile:

- Front End Developer with 5+ years of experience
- Proficient in languages like Angular, ReactJS, NodeJS, NestJS, NextJS, ElectronJS, SailsJS, Material UI
- Established ability to analyze, troubleshoot and determine technical problems.
- Rapid learner with the strong working skill of software, Testing Applications.
- Exceptional communication skills and analytical and problem resolving ability.
- Experience in Designing, development and testing of the product.

Qualification:

M.Sc Computer Science

Skills:

- Front End: Angular, ReactJS, ElectronJS, HTML, CSS, Bootstrap, Material UI
- Back End: NodeJS, NestJS, SailsJS
- Fullstack: NextJS
- Database: MySQL, MongoDB, Postgresql
- Designing: Figma

Projects:

Brahman Connect(Ongoing Project)

Role: Senior Frontend Developer

Description:

BConnect is a hyperlocal service aggregation platform designed to connect citizens with spiritual and religious service providers such as Temples, Pooja Stores, and Poojaris. The application enables users to discover and request services, sevas, items, and prasadas offered by nearby partners based on location proximity.

Responsibilities:

1. Design of pages based on the Figma designs
2. Involved in design and Front-End development of the project

Environment: Figma, ReactJs, My Sql, Material UI, Github, Tailwind CSS, Apex Chart

Vikasneethi (Ongoing Project)

Role: Senior Frontend Developer

Description:

Vikasneethi is a comprehensive grievance management application designed to streamline the process of citizen grievance redressal. The platform empowers citizens to:

1. Register Grievances: Citizens can easily register grievances, providing detailed descriptions and relevant supporting documentation, such as photographs or videos.
2. Track Grievance Progress: Citizens can monitor the real-time progress of their grievances, receiving updates on each stage of the resolution process.
3. Engage with Authorities: Citizens can directly communicate with concerned authorities or designated officials to seek clarifications or provide additional information.

Internally, the application automates the grievance allocation process, assigning each grievance to the appropriate team member responsible for the specific locality. Team members can then:

1. Record Progress: Accurately document each stage of the grievance resolution process, from initial assignment to final closure.
2. Update Grievance Status: Timely update the grievance status within the system, ensuring transparency and accountability.
3. Collaborate with Team Members: Efficiently collaborate with other team members to facilitate swift and effective resolution.

By leveraging technology, Vikasneethi aims to enhance citizen engagement, improve service delivery, and promote transparency in the grievance redressal process.

Responsibilities:

3. Design of pages based on the Figma designs
4. Involved in design and Front-End development of the project

Environment: Figma, NextJS, MongoDB, Material UI, Github

Campus Hire

Role: Fullstack Developer

Description:

Campus Hire is an innovative e-learning platform designed to facilitate technology skill acquisition. The platform offers a comprehensive suite of online courses, enabling learners to acquire in-demand skills at their own pace.

Key features include:

1. Personalized Learning Paths: Tailored learning experiences to meet individual needs and goals.
2. Skill Assessments: Rigorous assessments to evaluate learner proficiency and provide actionable feedback.
3. Interactive Learning: Engaging learning materials, including video tutorials, quizzes, and practical exercises.
4. Community Engagement: Opportunities for learners to connect with peers, instructors, and industry experts.

The platform is widely used by universities and colleges to identify and nurture talented individuals.

Responsibilities:

Involved in design and full-stack development of the project

Environment:

ReactJS, NodeJS, MongoDB, Material UI, Github

Rozgar Sarathi

Role: Frontend Developer

Description:

Rozgar Sarathi is a dedicated online job portal designed to empower Persons with Disabilities (PwD's) by providing access to a wide range of employment opportunities, both in the public and private sectors. The platform facilitates job seekers with disabilities to connect with potential employers, search for suitable vacancies, and apply for jobs conveniently.

Responsibilities:

Involved in design and frontend development of the project

Environment:

AngularJS, Github

WorkerNaka

Role: Fullstack Developer

Description:

WorkerNaka is a cutting-edge job portal developed using Angular 9 for the frontend and a robust backend powered by SailsJS, NodeJS, and MySQL. This platform is designed to connect daily wage workers such as plumbers, carpenters, and other skilled laborers with contractors seeking reliable and skilled workforce.

Key features of WorkerNaka include:

1. User-Friendly Interface: An intuitive platform for both workers and contractors.
2. Efficient Job Matching: Advanced algorithms to match workers with suitable job opportunities.
3. Real-time Communication: SMS-based notifications for job offers and responses.
4. Secure Data Management: Robust security measures to protect user data.

By leveraging technology, WorkerNaka aims to revolutionize the hiring process for daily wage workers, providing a convenient and efficient solution for both service providers and seekers.

Responsibilities:

Involved in design and full-stack development of the project

Environment:

Angular, SailsJS, MySQL, Github