Yati Kasera

+91-9340664477 | kasera29th@gmail.com | linkedin.com/in/yatikasera/ | Durg, India, 491001

PROFILE

A passionate Full-Stack Web Developer actively learning and working on large-scale full-stack projects, focus in on enhancing my expertise in developing scalable web applications. Continuously improving technical skills in both frontend and backend maintainable solutions.

EDUCATION

Shri Shankaracharya Technical Campus

Masters In Computer Application

Bhilai Mahila Mahavidyalaya

Bhilai, India

B.Sc.(Computer Science) 2022

SKILLS

Front-End Development: React.js, Redux Toolkit, HTML, CSS, Tailwind-CSS, Next.js

Back-End Development: Node.js, Express.js, Nest.js, Docker, SQL, NoSQL, PostgreSQL, MongoDB, MySQL, AWS

Programming Languages: JavaScript, TypeScript, Java

Version Control: Git

EXPERIENCE

Epek Software Solutions Pvt. Ltd.

Remote(Noida), India

Full-Stack Web Developer

03/2025 - Present

- Designed and developed full-stack web applications, enhancing functionality and performance through efficient problem-solving, GenAl and clean code practices.
- Worked in building scalable web solutions using modern frameworks, improving user experience and backend performance.

AUM Tech Labs Pvt Ltd. Remote(Pune), India

Full-Stack Web Developer

11/2024 - 02/2025

- Developed and worked on large scale full-stack CRM project as a frontend developer and build user friendly UI.
- Implemented the advanced and complex redux toolkit concept to store and use states in different pages

Digi N Disign PVT LTD Bhilai, India

Front End Developer Intern

05/2023 - 06/2023

Developed Frontend user interfaces for several complex web applications with HTML, CSS, Javascript

PROJECTS

FinanceHub - Full-Stack Financial Management Platform

Developed a full-stack financial tracking and management application featuring expense categorization, budget management, client financial entries, and automated reporting with real-time analytics and multi-company support.

Key Technologies:

Next.js, React.js, TypeScript, MongoDB, Tailwind CSS, Radix UI, NextAuth.js, AWS S3 integration, and RESTful APIs with authentication and authorization systems.

Praana - Full-Stack Blog Website

Developed a modern, responsive blog platform. Implemented user authentication, content management system, rich text editing with Slate.js, internationalization (i18n).

Key Technologies:

React.js, Tailwind CSS, Node.js/Express.js, MongoDB, AWS S3 integration, and RESTful APIs with authentication and authorization systems.