

BHOOMA PREM SAGAR

Email ID : bhoomasagar1213@gmail.com

Cell : +91- 9177881213

Address : H.No:17-101/83/20, Devendar Nagar, Chennapuram, Hyd – 500087 (TS)

Summary:

Experienced Full Stack Developer with a strong focus on building scalable, user-centric web platforms using cutting-edge technologies. Proficient in frontend frameworks such as **React.js**, **Next.js**, and **Tailwind CSS**, as well as backend technologies like **Node.js** and **Express.js**. Skilled in developing seamless, interactive user interfaces using **Radix UI**, **Shaden UI**, and **TanStack Query**, with advanced features such as QR Scanner, infinite loading, real-time data mutations, and state management through **Redux** and **Zustand**.

With hands-on experience in cloud infrastructure and services, I have effectively integrated **AWS S3** for secure file storage and **AWS Lightsail** for server hosting. My expertise includes payment gateway integration using **Razorpay**, OAuth-based authentication, and building intuitive dashboards for both users and administrators. I have successfully implemented complex functionalities such as search optimization, filtering, collection management, and interactive graph-based data visualizations.

My expertise spans across **database management** with both **MongoDB** and **PostgreSQL**, utilizing **Prisma ORM** for efficient, scalable interactions with PostgreSQL databases.

Education:

- | | |
|---|--------------------|
| • B.Tech, Aurora's Technological and Research Institute (EEE), 2020 | : CGPA: 6.29 |
| • Board of Intermediate Education, Geethanjali Junior College, 2016 | : Percentage: 70.1 |
| • Secondary School Education (SSC), Sri Vidya School, 2014 | : GPA: 8.2 |

Work Experience:

Tribha Digitals Solutions Full Stack Developer	Feb 2025 – Present
Digrowfa Private Limited MERN Stack Developer	Jan 2023 – Feb 2025
Cognizant Technology Solutions Engineer Trainee	Jun 2022 – Dec 2022
Sandblaze Digitals Pvt Ltd Junior Software Developer	Jan 2021 – Jan 2022

Project Details:

Project: Rudra Tutions

- **Developed an interactive and user-friendly tuition booking platform, "Rudra Tutions,"** using Next.js, JavaScript, HTML, CSS, and Tailwind CSS to provide an intuitive interface for students and tutors.
- Implemented efficient **state management using Zustand**, ensuring smooth and consistent user experience across all sessions, managing appointments, user profiles, and tutor/student interactions seamlessly.
- **Integrated Razorpay payment gateway for secure and hassle-free payment processing**, allowing students to pay for their sessions directly through the platform.
- Built the **backend using Node.js**, handling user authentication, appointment scheduling, and payment processing securely and efficiently.
- Designed a **dynamic appointment booking flow where students can search, book, and interact with tutors** based on availability, subject expertise, and other filters.
- **Utilized PostgreSQL** for storing and managing data related to students, tutors, appointments, payments, and session histories, ensuring data integrity and scalability.

- Implemented a responsive, mobile-first design using Tailwind CSS, ensuring a seamless experience for users across all device types and screen sizes.
- **Optimized the platform with performance enhancements** to ensure quick loading times and smooth user interactions, even with large user bases.
- **Developed secure user authentication and role management**, allowing both students and tutors to access the platform with appropriate permissions for booking sessions, making payments, and managing personal profiles.
- Implemented an easy-to-use **search functionality** for students to find the best tutors based on subject, location, rating, and availability.
- Created an admin dashboard to manage tutor profiles, appointments, and payment records, enabling easy control and monitoring of the platform's operations.
- Enhanced the user experience by providing detailed tutor profiles with reviews and ratings, helping students make informed decisions when booking sessions.
- Integrated a **referral system** to encourage word-of-mouth marketing, providing incentives for users who refer new students or tutors to the platform.
- Continuously improving the application by adding features like session feedback, advanced **search filters**, and promotional offers, with the aim of creating a robust, feature-rich platform for both tutors and students.

Project: AI Tool Bazaar - AI Tools Library Platform

- **Developed a comprehensive AI tools platform** using **React.js**, **Next.js**, and **Radix UI**, offering users a highly responsive and user-friendly experience for discovering and interacting with AI tools across various categories.
- **Integrated TanStack Query and Shadcn UI** to implement efficient, configurable data fetching and state management for search and filtering functionalities. Utilized **TanStack's infinite-loading APIs** and mutation tools to optimize real-time data updates and ensure smooth user interactions with accurate, up-to-date search results.
- **Leveraged Aceternity UI and Tailwind CSS** to build a sleek and accessible UI, ensuring a highly customizable and responsive design across all devices.
- **Utilized Redux for global state management**, enabling seamless handling of user interactions such as saving AI tools to collections, and implementing like/dislike functionalities.
- **Built secure and scalable backend services** using **Node.js** and **Express.js**, handling all core business logic, including tool submissions, ratings, comments, and claim functionalities.
- **Implemented OAuth-based login authentication using Google** for user authentication, ensuring secure and frictionless user onboarding.
- **Used MongoDB for efficient data storage** and management of user details, AI tools, gadgets, and tutorials, ensuring robust handling of large datasets and user interactions.
- **Integrated AWS S3 for file storage** to securely store and manage media files and other assets uploaded by users or administrators.
- **Utilized AWS Lightsail to host backend services**, ensuring smooth deployment, scalability, and high availability for the platform.
- **Implemented Razorpay for international payment processing**, allowing users to make secure transactions for submit tool and other premium services on the platform.
- **Enhanced the platform with advanced graph representations**, providing visual insights into AI tool usage, user activities, and platform engagement through interactive charts.
- **Developed a feature-rich admin dashboard** for managing AI tools, gadgets, tutorials, and user-generated content, with functionalities such as advanced filtering, role management, and full control over user comments and tool categories.
- **Built claim and submission features** allowing users to claim ownership of AI tools and submit new tools to the platform, expanding the library and maintaining data integrity.
- **Integrated rating and commenting functionalities**, enabling users to provide feedback on AI tools based on their experiences, enhancing community interaction and platform engagement.
- **Implemented an upcoming advertising and promotion functionality**, which will allow AI tool owners to promote their tools directly through the platform for increased visibility.

- **Optimized search engine functionality** with advanced filtering, providing a seamless and accurate search experience for users across AI tools, gadgets, and tutorials.

Project: Patientifi - Doctor Consultant Online Platform

- **Developed a responsive and user-friendly online platform** using **React.js** and **Next.js**, enabling users to book doctor appointments based on illness and location, with a focus on ease of navigation and advanced search functionality.
- **Utilized Radix UI for building accessible components** and **Redux** for managing the global state, ensuring a smooth and dynamic user experience across the platform.
- **Implemented backend services with Node.js and Express.js**, handling user authentication (mobile number and OTP via **Fast2Sms**) and appointment bookings efficiently.
- **Integrated MongoDB for handling user, doctor, hospital, and booking data**, ensuring scalable and efficient data storage solutions.
- **Utilized AWS S3 for file storage**, securely managing and storing hospital and doctor records, and **AWS Lightsail for hosting backend servers**, ensuring smooth and scalable deployment.
- **Integrated Razorpay payment gateway for secure payment processing**, allowing users to make payments for online appointments and track their booking history.
- **Built a comprehensive hospital dashboard**, enabling hospitals to enroll doctors, manage appointment schedules, reschedule bookings, and handle both online and offline appointments.
- **Developed an admin dashboard** that manages all data related to doctors, hospitals, appointments, reviews, and ratings. The admin panel also features a payment deletion system, advanced filtering (by date, online/offline status), and search functionality.
- **Implemented an advanced search functionality**, allowing users to find doctors and hospitals based on illness and location, providing highly relevant results with ease.
- **Enhanced user experience by providing booking history and future appointment scheduling**, giving users control over their healthcare needs and easy access to their records.

Skills:

- HTML
- CSS
- Bootstrap
- Tailwind CSS
- JavaScript
- React JS
- Next JS
- Radix UI
- Shadcn UI
- Aceternity UI
- Zustand
- Redux
- TenStack
- Node JS
- Express JS
- Mongo DB
- PostgreSQL
- Prisma ORM
- AWS S3 Bucket Services
- AWS Lightsail services