BHOOMA PREM SAGAR

Email ID : bhoomasagar1213@gmail.com

: +91- 9177881213 Cell

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 cuttingedge 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 Board of Intermediate Education, Geethanjali Junior College, 2016 	: CGPA: 6.29 : Percentage: 70.1
 Secondary School Education (SSC), Sri Vidya School, 2014 	: GPA: 8.2
Work Experience:	
Tribha Digitals Solutions	Feb 2025 – Present
Full Stack Developer	
Digrowfa Private Limited	Jan 2023 – Feb 2025
MERN Stack Developer	
Cognizant Technology Solutions	Jun 2022 – Dec 2022
Engineer Trainee	
Sandblaze Digitals Pvt Ltd	Jan 2021 – Jan 2022
Junior Software Developer	

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 Shaden 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
- Shaden UI
- Aceternity UI
- Zustand
- Redux
- TenStack
- Node JS
- Express JS
- Mongo DB
- PostgreSQL
- Prisma ORM
- AWS S3 Bucket Services
- AWS Lightsail services