Niyaz Ahmed

Dandeli | niyazahmedk567@gmail.com | +917618756364 | 🞧 | 🛅 | 🏶

Education

Visvesvaraya Technological University, Belagavi

August 2018 - July 2022

BS in Computer Science & Engineering

Technologies

Languages: JavaScript, TypeScript, C

Development Technologies: React, Next.js, Node.js, Git

Mobile Development: React Native, Expo

Databases: MongoDB, PostgreSQL Protocols & APIs: XML, JSON, REST

Projects

City Info &

- Developed a local information website for my city using Next.js and **React** that helps visitors and residents find services, attractions, and community resources in one place.
- Set up user accounts with NextAuth.js and MongoDB, including secure password storage using bcrypt hashing.
- Created a responsive UI with Tailwind CSS that works well on both **mobile** and **desktop**, with clean design elements that improve navigation
- Organized information into practical categories like restaurants, activities, healthcare, and local jobs to help users quickly find what they need

Business Directory App 🔗

- Built a cross-platform business directory mobile app using **React Native** and Expo, enabling users to discover, search, and review local businesses.
- Integrated **Firebase Firestore** for real-time business data storage, retrieval, and user-generated reviews with full CRUD support.
- Implemented user authentication and profile management with **Clerk**, allowing users to add and manage their own business listings.
- Utilized **Expo Router** for file-based navigation and modular screen organization, improving code maintainability and scalability.

AI Recipe Generator App 🔗

- Built a cross-platform mobile app with **React Native** and Expo to generate personalized recipes using AI.
- Integrated **Strapi** as a headless CMS for managing recipes, categories, and user profiles.
- Implemented secure authentication and profile management with **Logto**, supporting social login.
- Designed modular UI components and used Expo Router for seamless navigation and code scalability.

Experience

Front-End Intern, Compsoft Technologies

August - September 2021

- Designed and implemented a static tribute webpage for doctors using HTML, CSS, and JavaScript, ensuring a visually appealing and user-friendly layout.
- Contributed ideas and optimized website performance and visuals.
- Gained hands-on experience in utilizing modern frontend technologies to create functional web designs, focusing on cross-browser compatibility and responsive design principles.