Zakaullah Javaid

Email:<u>zakaullahjavaid@gmail.com</u> Phone: +923460474874

PROFILE SUMMARY

A full stack MERN Developer with almost 4+ years of hands-on experience, specializing in building robust web applications and platforms. Proficient in a wide range of technologies including JavaScript, Node.js, Express.js, React.js, MongoDB, and JWT for secure authentication. Successfully delivered projects like Medicare Health Hub, enabling appointment booking and video consultations, Invoicing App with RBAC implementation for enhanced security, Ride Booking App with Stripe payment integration, and E-Commerce Store offering a user-friendly interface and efficient customer support. Also contributed to Real Estate platforms facilitating property listings and transactions: strong problem-solving skills and a commitment to delivering high-quality solutions tailored to client needs.

TECHNICAL EXPERTISE:

- JavaScript, Node.js, Express.js, Typescript, Nest.js.
- React.js, Next.js, Redux, REST APIs, GraphQL, JWT.
- MySQL, MongoDB, Postgres, Firebase, Mongoose, Sequelize, Typeorm.
- AWS, Vercel, Heroku, Azure.
- Stripe, Paypal, Easypaisa, Vips, Chatgpt, Google Auth, Apple Auth

EXPERIENCE:

My portfolio highlights my expertise in creating responsive web applications and dashboards.

Medicare Health Hub (https://patientportal.almoosahospital.com.sa/auth/user/guest/appointment/onsite/find-specialist)

The Medicare Health Hub provides seamless appointment booking with real-time availability checking. It offers video consultation options for both patients and doctors. Additionally, the platform sends notifications for hospital events, vaccinations, and check-up reminders, ensuring timely access to healthcare services and relevant updates for users.

Technologies used: React Js, Node.js, Express.js, MongoDB.

Cepra (https://cepra.ropstam.com)

This application is a comprehensive project management application designed with robust, role-based access control. It manages all aspects of project teams, including users, resources, permissions, and projects, with a focus on efficiency and transparency. Key features include revenue tracking, resource allocation, cost-cutting strategies, and project progress monitoring through intuitive graphs and reports. With Cepra, businesses can streamline operations, enhance team collaboration, and optimize financial performance, all while ensuring controlled and secure access to sensitive data.

Technologies used: JavaScript ES6, React Js, Node.js, Express.js, Mongoose, MongoDB, REST APIs, Dedicated Server.

Heynota App (https://www.heynota.com/)

This app offers a powerful suite of Al-driven tools that transform human-created content into diverse formats, including text, audio, video, and even dynamic visuals. Whether you need to generate images, reels, video news, or SEO-optimized keywords, Nota's API-integrated platform leverages cutting-edge technologies like ChatGPT to enhance content creation. With automated summaries, keyword suggestions, and media generation, Nota enables creators to expand their story's reach and impact effortlessly.

Technologies used: Next Js, Node.js, Typeorm, Postgres, Passportjs.

SALIC Invoicing App (https://salic.invoicemate.net/auth/login)

This app prioritizes robust security and efficient user management through the implementation of the RBAC (Role-Based Access Control) system. Users are authenticated securely using JWT, ensuring controlled access to the platform. Seamless integration with third-party APIs guarantees data synchronization, enhancing the app's functionality and reliability.

Technologies used: ReactJs, Nest.Js, Node.js, MySQL, JWT.

Bella-bus (https://bella-bus-party.vercel.app/)

This ride-booking app offers both point-to-point and hourly transportation services. It features an admin panel for efficient data management, Stripe payment integration for secure transactions, and email notifications to keep users informed about their bookings and updates.

Technologies used: JavaScript ES6, React Js, Node.js, Express.js, MongoDB, REST APIs.

PopTrack (https://dashboard.popcard.io/login)

This e-Commerce store serves as a comprehensive online shopping platform, providing both individual store options and a marketplace for various sellers. It features a user-friendly interface for seamless navigation and efficient customer support utilizing JWT authentication for secure access.

Technologies used: JavaScript ES6, React Js, Node.js, Express.js, MongoDB, REST APIs, AWS.