AMIT KUMAR

Full Stack Developer Varanasi, Uttar Pradesh, India

\(+91-6393351817

🔽 amitkumar84946@gmail.com 🔚 linkedin/amit kumar 👩 github/Amit Kumar

PROFILE SUMMARY

I am a MERN Stack Developer with more than 1+ year of experience in designingn and developing scalable web applications using MongoDB, Express.js, React, and Node.js. I have a foundationin full-stack development, with skills that cover both front-end and back-end development aspects, I specialize in creating responsive web application. My experience includes working with building secure authentication systems and RESTful APIs. I'm passionate about coding and dedicated to staying current with new technologies and industry practices.

EDUCATION

JNM College for Advance Studies and Technology Affiliated to MGKV, Varanasi

2018 - 2021

Bachelor of Computer Application (BCA) - 63.5%

Varanasi, Uttar Pradesh

WORK EXPERIENCE

Spirale HR Solustions Pvt. Ltd. Noida, Uttar Pradesh 🔀

Jan 2023 - Present

Full Stack Developer | Proficient in MERN Stack Developer

Noida, Uttar Pradesh

- Project Overview: Designed and developed a comprehensive job portal platform using the MERN stack.
- Implemented RESTful APIs: Developed and integrated RESTful APIs using Node.js, Express.js, and MongoDB, ensuring efficient and secure data handling.
- Front-end Development: Built and maintained dynamic front-end components using React. Utilized Redux and Redux Toolkit for effective state management, enhancing user experience and application performance.
- Optimization: Focused on optimizing both front-end and back-end performance to ensure seamless user interactions and fast load times.

PROJECTS

Bharat Parsal UI | React, Material UI

GitHub: https://bharat-parsel.onrender.com

- Description: Created a parcel tracking and management platform to streamline delivery services, enabling users to check parcel status and manage delivery logistics.
- Responsibilities: Integrated parcel tracking APIs, developed a user dashboard, and optimized real-time status updates. Built secure authentication and user role management.
- Technologies: React, Material UI

Carwash Website | React, Material UI, JWT, Express. js, Mongoose, Node. js Redux Toolkit, JWT

GitHub: https://carwash-x4gk.onrender.com

- Description: Developed an online booking system for car wash services, allowing users to book, reschedule, and review services, with secure payment integration.
- Responsibilities: Developed an intuitive booking interface with real-time availability, automated email confirmations, and a payment gateway integration.
- Technologies: React, Redux Toolkit, RESTful API, Mongoose, Node. js, Express. js

E-commerce website | React, Material UI, JWT, Express. js, Mongoose, Node. js Redux Toolkit, JWT

GitHub: https://a1-shoppify.onrender.com/

- Description: Developed an e-commerce platform supporting product listings, cart management, checkout process, and user authentication.
- Responsibilities: Created reusable components for product displays, a secure cart and checkout system, and managed user sessions. Integrated payment processing and order history tracking.
- Technologies: React, Reduxt Toolkit, RESTful API, JWT, Node, js, Express, js, MySOL

Job Portal Tracking System | React, Material UI, JWT, Express. js, Mongoose, Node. js Redux Toolkit, JWT

GitHub https://smartfrontend-xu6b.onrender.com

- Description: Developed a full-featured job portal allowing users to search and apply for jobs, as well as enabling recruiters to post and manage job listings.
- Responsibilities: Built user registration and authentication, job posting forms, and search filters. Designed a smooth user experience with React on the front end and used Node.js with MongoDB for back-end data management.
- Athentication:Implemented RESTful APIs with Authecation APIs using JWT.
- Technologies: React, Redux, JWT, RESTful API, Node. js, Express. js, MongoDB, Mongoose

TechClock solutions | React, Material UI, Framor motion

GitHub https://spiraleinfotechsoft.onrender.com

- React-based UI component creation with Material-UI to ensure a seamless and responsive user experience.
- Used Framer Motion for smooth animations to enhance user interactions.
- Technologies: React, Material UI, Framor motion

TECHNICAL SKILLS

Languages: C++, C, JavaScript, SQL

Front-end: HTML5, CSS3, Javascript, React, Redux Toolkit, Bootstrap, Tailwind CSS, Material UI

Back-end: MongoDB, Mongoose, SQL, MySql

Tools: Git, GitHub, GitBase

Others: RESTful APIs, Socket.io, Web Socket

Authentication: JWT

Deploy-Tools: GitHub,Render

Developer Tools: VS Code, Chrom V8, Postman