#### Azam **Kazı**



### **PROFESSIONAL SUMMARY**

Passionate Full Stack Web Developer with strong expertise in building scalable and efficient web applications. Proficient in ReactJS, CSS, Express, Node.js, and MongoDB, with a keen focus on delivering production-level code. Skilled in frontend development, creating responsive and intuitive user interfaces using ReactJS and modern CSS frameworks. On the backend, adept at building RESTful APIs and microservices with Node.js and Express, integrating seamlessly with MongoDB for dynamic, data-driven applications. Committed to best practices in web development, performance optimization, and delivering clean, maintainable code.

#### **CONTACT DETAILS**

- @ kaziazam9786@gmail.com
- 8010129821
- 🕏 github.com/Azam-kazi24
- linkedin.com/azam-kazi
- ⊠ Pune, Maharashtra

# **TECHNICAL SKILLS**

- Interpersonal skills
- Team Work
- Creativity
- Leadership
- Problem Solving
- Self Learning

## TECHNICAL SKILLS

- HTML | CSS
- Express
- JavaScript
- Node.js
- React | Redux
- MongoDB

#### **PROJECTS**

#### EAZZYSHOP - GitHub

EazzyShop is a full-featured e-commerce platform built with the **MERN stack** (MongoDB, Express.js, React, Node.js), delivering a secure, user-friendly online shopping experience.

- Advanced Search and Filters: Implemented dynamic product search with category filters, price range, star ratings, reviews, and sorting options, including today's best deals and most selling products.
- Secure User Authentication: Built JWT-based authentication for user login, signup, and session management, ensuring data security and access control.
- Cart and Payment Integration: Developed a real-time shopping cart with seamless payment gateway integration for secure transactions.
- **Enhanced User Experience:** Featured brand sections, product sorting by ratings and reviews, and customizable price filters to improve product discoverability and user satisfaction.

## Make My Trip -GitHub

- User Authentication: Implemented JWT-based authentication using Node.js and Express for secure login and registration. Encrypted passwords with bcrypt and integrated RBAC for user permissions in MongoDB.
- Flight and Hotel Search: Developed dynamic search with React for real-time filtering and sorting by price, location, and availability. Optimized RESTful API calls for efficient data retrieval from MongoDB using Node.js.
- Booking Management: Built a React-based dashboard for managing bookings with real-time updates. Developed secure Node.js
   APIs for booking logic and integrated MongoDB for data persistence
- Admin Panel: Created a secure admin panel with JWT authentication and RBAC. Implemented CRUD operations with Node.js and MongoDB for managing flights, hotels, and bookings, enhancing UX with real-time updates.

## **EDUCATION**

B.E in Mechanical Engineering. Savitribai Phule University, Pune.

2019-2023

**HSC** board

Dnyansamwardhini Jr. College ,Shirwal.

2018-2019

#### CERTIFICATION

Full Stack With JavaScript. Link

Apr 2024-Aug 2024

- Completed a comprehensive 12-week full-stack development program that provided extensive hands-on experience through project-based learning.
- Gained proficiency in front-end and back-end technologies, including React, Node.js, MongoDB, and Express.
- Developed multiple full-stack web applications, implementing RESTful APIs and responsive UI design.