ABDUL AZEEM

+91-9634003802 | azeem.mymail@gmail.com | New Delhi | Github | LinkedIn | My portfolio

Backend Developer | Software Engineer

Summary

software developer skilled in backend (Node.js, MongoDB, MySQL) and frontend (React.js, HTML/CSS, JavaScript). Proficient in API development, database management, and deploying scalable, user-focused web applications.

Skills

Node.js	Express.	js JavaScript	MongoDB	MySQL	Git/GitHub	DevOps	HTML
CSS	React JS familiar with PostgreSQL		tgreSQL	Java			

Work Experience

DevNexus Solutions (Backend Developer)

May 2025 - Present

- Developed and deployed the company website using Node.js, Express.js, MongoDB, and Cloudinary, and successfully hosted it on AWS.
- Collaborated with 2-3 interns in a growing startup environment, taking ownership of multiple responsibilities beyond backend development.
- Revamped the Cervino Ceramix website, handling the entire process from initial setup to final deployment, ensuring improved performance and functionality.
- Developed APIs to fetch and integrate leads from Meta campaigns, third-party sources, and the website
 into the DevNexus Dashboard.

Novusvia Tech - Freelance (Software Developer)

07/2024 - 04/2025

- **Developed a car booking platform** with appointment scheduling, **real-time slot management** to prevent double bookings, and secure online **payment integration**. Automated confirmation emails were sent to both users and the AutoCare team upon successful booking.
- Built a responsive school website integrated with an ERP system for administrators, featuring modules to manage students, teachers, subjects, and report cards.
- Developed an interactive sales management dashboard to handle sales data and employee details, with
 features for tracking, performance monitoring, and reporting. Enhanced business insights through data
 visualization and analytics.

Projects

AutoCare Service Center | Link

Node, Express, MySQL, JavaScript, HTML, CSS

- Offers a variety of car services, allowing users to book appointments conveniently.
- Users can select a **service**, choose a **date**, and pick an available **time slot**. Once a slot is booked, it becomes unavailable for others.
- Integrated a **payment gateway** for secure online transactions.
- Upon successful payment, both the user and the AutoCare team receive a confirmation email.

RideEase (Ride Booking Web Application) | Link

Node, Express, MongoDB, JavaScript, HTML, CSS

- The application has two modules: User (Customer) and Admin (Driver).
- Users can book a ride by entering the source and destination. Integrated Google Maps API for route visualization.
- The system displays multiple ride options, with fares calculated dynamically based on distance and vehicle type.
- Admin (**Driver**) has the ability to **accept** or **reject** ride requests.

Education

Master of Computer Application (MCA)

2022 - 2024

JSS Academy of Technical Education, Noida

Certifications

- Joined an online **JAVA** course through the IAIP program by **Softpro** | Apr'24. | Link
- Web development internship | Remote | **flazetech** | Nov'23 Dec'23. | <u>Link</u>