

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	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. | [Link](#)