

CONTACT



03153057848



m.ishaq031530@gmail.com



Qasimabad, Hyderabad



https://www.linkedin.com/in/muh ammad-ishaque-574492249/

EDUCTION

B.E. Software Engineering, QUEST University, Nawabshah.

2021 - 25 July 2025

HSC (Part I & II), Boys Degree College, Thatta.

2019 - 2021

SSC (Part I & II), Mehleej Higher Secondary School, Hyderabad.

2017 - 2018

SKILLS

1. Frontend Development

- React.js, HTML5, CSS3, Tailwind CSS, Bootstrap
- GSAP (animations), EmailJS (form integration)
- Responsive design, component-based architecture

2. Backend Development

- Node.js, Express.js
- RESTful API design and integration
- JWT-based authentication & token management
- Authentication & role-based access control (if applicable)

3. Database Management

- MS SQL Server, MySQL
- Database schema design, queries, joins, stored procedures

4. DevOps & Deployment

- Microsoft Azure (App Services, SQL Server)
- Vercel (frontend deployment)
- Git, GitHub (version control, branching, collaboration)
- Tools & Utilities
- Postman (API testing)
- VS Code, SQL Server Management Studio (SSMS)
- GitHub Projects (for collaboration, tracking issues)
- Soft Skills
- Problem-solving, teamwork, adaptability
- Agile collaboration, Git-based workflows
- Strong documentation and communication skills

MUHAMMAD ISHAQUE

MERN STACK DEVELOPER



PROFILE

Software Engineer specializing in the MERN stack, with experience building secure, full-stack applications. Developed a Student-Centric LMS (OBE V2.0) featuring JWT authentication, protected routes, using React.js, Node.js, Express.js, and MS SQL Server. Proficient in RESTful API design, authorization middleware, and Azure deployment. Committed to delivering impactful solutions and continuously expanding my technical expertise in collaborative environments.



WORK EXPERIENCE

Project-Based Experience

MERN Stack Developer - Student-Centric LMS (OBE V2.0)

Description: Spearheading the development of a comprehensive web-based Outcome-Based Education (OBE) system aimed at enhancing academic performance evaluation, continuous quality improvement, and feedback automation within educational institutions. **Key Contributions:**

1+ Years Practical

- Reporting Module: Engineered components to generate detailed GPA, CGPA, and CLO/PLO-based performance reports.
- **CQI System:** Developed tools to identify students not meeting learning outcomes, enabling targeted interventions.
- Survey & Feedback: Implemented feedback mechanisms for students and instructors, supporting data-driven decision-making.
- **Collaboration:** Worked in a team-based environment using **Git** and **GitHub** for version control, code reviews, and continuous integration workflows.
- Architecture: Participated in planning and designing scalable backend logic, RESTful APIs, and frontend UX components aligned with OBE standards.

Tech Stack: React.js, Node.js, Express.js, MS SQL Server, Microsoft Azure, GitHub Role: Full-stack developer responsible for system architecture, frontend implementation, backend logic, database design, and deployment on Azure.



PROJECTS

Frontend Developer - Animated Portfolio Website

Description: Designed and deployed a personal animated portfolio to showcase projects and technical skills in a creative, responsive, and interactive format.

Key Features:

- Built dynamic sections for projects, about, contact, and tech stack using modular components.
- Integrated GSAP for scroll-triggered animations and smooth transitions across the UI.
- Implemented real-time email functionality using EmailJS.
- Fully responsive layout styled with Tailwind CSS.
- Technologies Used: React.js, Tailwind CSS, GSAP, EmailJS, Vercel (for deployment)
- **Link:** https://muhammad-ishaque.vercel.app/