

# MUHAMMAD SHERYAR JAVED

[sheryars732@gmail.com](mailto:sheryars732@gmail.com) | +92 (310) 5050890 | Islamabad, Pakistan | [GitHub \(sheryar1234\)](https://github.com/sheryar1234)

## SUMMARY:

Motivated AI Software Developer with expertise in Artificial Intelligence, SQL, and full-stack with Ai technologies like MERN. Skilled in solving complex problems and building innovative solutions within collaborative teams..

## SKILLS:

- **Languages** (Java, C++, JavaScript, Python, TypeScript, SQL)
- **Web Development** (Full MERN AIDeveloper, React, Next, Flask, Tailwind CSS, Figma)
- **App Development** (Java, Android Studio, integration with AI)
- **Database:** MongoDB, SQL Server, , integration with AI
- **Tools:** GitHub, Postman
- **Version Control** (GitHub)
- **Soft Skills** (Communication, Team Collaboration, Time Management)

## Experience:

### AI Software Engineer — Sequel Company (Present)

- Developing full-stack applications using MERN and SQL, focusing on real-time features, team collaboration, and clean code practices.

### AI Full stack Developer Intern — Netsole (1 Month)

- Built AI-powered web apps using React, Node.js, and Python. Contributed to live Fiverr projects and gained hands-on deployment experience.

### UpWork — Fiverr (Ongoing)

- Delivered client projects including websites, dashboards, and AI tools using React, Next.js, and Flask with excellent client feedback.

### Technical Projects & Hackathons with AI integration

- Developed academic and personal projects, optimized databases, and enhanced UI/UX with Figma and Tailwind. Participated in online hackathons.

## PROJECTS:

- **Car Rental System (Final Year Project)** — [React & Node JS with AI integration Link](#)  
Developed a comprehensive Car Rental System with a dynamic React frontend and robust Node.js backend API. It features secure user authentication, seamless booking management, and real-time vehicle availability tracking. Integrated payment processing and geolocation for an enhanced user experience. Challenge: Real-time data sync across users was complex, requiring optimized API calls.
- **Student-Teacher Management System App** — [React & Node JS with AI integration LINK](#)  
Developed an efficient Student Teacher Management System using Mern Stack with Ai in VS code with a responsive UI. It handles student profiles, teacher assignments, and course tracking with secure login, role-based access, and responsive UI. Included local database integration for offline access. Challenge: Implementing real-time updates across roles required logic optimization..
- **Bus Management System** — [OOP Principles Link](#)  
Designed a Bus Service Management System using OOP principles to handle routes, schedules, and bookings. Its modular design ensures code reusability and scalability, with efficient data management and user-friendly schedule updates.
- **Inventory Management System** — [C# & SQL](#)  
Designed an Inventory Management System using C# Windows Forms and SQL, enabling stock tracking, order processing, and supplier management. Optimized SQL queries to ensure smooth performance with large datasets.

All projects are Uploaded on my [GitHub \(sheryar1234\)](https://github.com/sheryar1234)

## EDUCATION:

- FAST NUCES, — [BS \(Software Engineering\)](#) 2021 — 2025
- Royal College, Chakwal — [FSC \(Pre-Engineering\)](#) 2018 — 2021
- Bahria Foundation School, Chakwal — [Matric \(Math\)](#) 2016 — 2019