MUHAMMAD SHERYAR JAVED

sheryars732@gmail.com | +92 (310) 5050890 | Islamabad, Pakistan | GitHub (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 00P Principles <u>Link</u>

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)

EDUCATION:

• FAST NUCES, — BS (Software Engineering) 2021 —

2025

• **Royal College,** Chakwal — *FSC (Pre-Engineering)* 2018 —

20212019

• Bahria Foundation School, Chakwal — Matric (Math) 2016 —