



# MOHAMMAD ROHAAN



+92 311 0433555



i222327@nu.edu.pk



<https://github.com/rohaan2802>

## OBJECTIVE

Motivated 6th-semester BSCS student at FAST University Islamabad with a strong foundation in C, C++, C#, Python(Beginners), Web Development, OS, Assembly x86, Matlab and SQL/TSQL, seeking a software development internship in AI, Machine Learning, or Robotics. Eager to apply hands-on experience from projects like TravelEase, Git Lite, and robotic car synchronization to contribute to innovative solutions while expanding expertise in neural networks, computer vision, and data science.

## EDUCATION

FAST University Islamabad - Bachelor of Science in Computer Science  
6th Semester (Expected Graduation: January 2027)

- Relevant Coursework: Programming Fundamentals (C++), Object-Oriented Programming (C++), Data Structures & Algorithms (C++), Database Management Systems (SQL Server), .NET Framework (C#), Robotics Technology (MATLAB, Kinematics)
- **Note:** One-year academic pause due to personal circumstances, resumed with strong academic performance.

## EXPERIENCE & ACHIEVEMENTS

- Optimized and analyzed an e-commerce database with over 1 million records using SQL Server, writing complex T-SQL queries and generating ETL reports for business insights.
- Completed a Robotics Technology course, mastering forward/inverse kinematics and developing MATLAB simulations for robotic arm motion planning.

## SELECTED PROJECTS

**TravelEase System** (C#/.NET, SQL Server) | **GitHub:** <https://github.com/rohaan2802/TravelEaseDB> - Developed a scalable travel management platform connecting travelers, hotels, guides, and transport services. - Designed relational database schema and implemented stored procedures for efficient booking and reporting. - Optimized search functionality, reducing query response time by 20% through indexing.

**Git Lite** (C++, DSA) | **GitHub:** [https://github.com/rohaan2802/DSA\\_Project](https://github.com/rohaan2802/DSA_Project) - Built a lightweight version control system using tree and graph data structures for - Implemented diff and merge algorithms, achieving 95% unit-test coverage for robust functionality.

**Robotic Car Synchronization** (Python, Arduino, ESP32) | **GitHub:** [https://github.com/rohaan2802/Robotic\\_Car](https://github.com/rohaan2802/Robotic_Car) - Programmed three ESP32-controlled robotic cars with ultrasonic and gyroscope sensors for coordinated movement. - Implemented I2C communication and PID-based control loops for precise navigation and obstacle avoidance. - Achieved 90% synchronization accuracy in real-world testing scenarios.

## SKILLS

Programming Languages: C++, C, C#, Python, JavaScript, Assembly x86

Frameworks & Tools: .NET Framework, SQL Server, MATLAB, ROS (Beginner), SFML, Arduino/ESP32

Databases: T-SQL, Schema Design, ETL Processes

Concepts: OOP, DSA (Trees, Graphs, Algorithms), OS (Threads, Semaphores, Mutex), Robotics (Kinematics), Web Development (HTML, CSS, JavaScript)

## Certifications & Courses

- Robotics Technology Course, FAST University Islamabad (2024): Learned forward/inverse kinematics and MATLAB simulations. - Unity WorkShop : Completed a 10-hour hands-on Unity workshop focused on core game development principles. - [Future Addition]: Coursera Machine Learning by Stanford University (In Progress).