Muhammad Daniyal Jawad

Muhammad Daniyal Jawad | LinkedIn

Muhammad Daniyal Jawad | GitHub

•

Email: daniyaljawad125@gmail.com

Mobile: +92 3024477988

Lahore, Pakistan

EDUCATION

FAST NUCES Lahore Lahore, Pakistan

Bachelor of Computer Science Expected Completion Date: June 2025

Relevant Coursework: Object Oriented Programming, Data Structures, Algorithms, Database Systems, Software Design and Analysis, Software Engineering, Parallel and Distributed Computing and Artificial Intelligence.

SKILLS SUMMARY

Languages: HTML/CSS, JavaScript, C, C++, C#, Java and Python

Frameworks & Tools: Node.js, Express.js, React.js, Pandas, Numpy, Sckit-Learn, Matplotlib

• Databases: MongoDB, MySQL, MS SQL Server

Soft Skills: Teamwork, Excellent communication, People management

WORK EXPERIENCE

Teaching Assistant | FAST NUCES Lahore

August 2023 - June 2024

- Served as a Teaching Assistant for the Discrete Structures course in the Spring 2024 Semester and previously for the Computer Organization and Assembly Language course in the Fall 2023 Semester.
- Evaluated and graded quizzes and assignments for a total of 100 students throughout the semesters.

Head of Game Jam Competition @ SOFTEC'24 | FAST NUCES Lahore

August 2023 - February 2024

- Organized the 1st Game Jam Competition at SOFTEC'24, FAST NUCES Lahore's premier IT event.
- Collaborated with a Co-Head to manage the competition, overseeing 4 Deputy Heads and 15 Officers.
- Engaged over **100 individuals** through LinkedIn for event participation and administered the Discord server to assist participants with their queries.
- Successfully managed 21 participating teams in the competition, totaling 60 participants.

PROJECTS

Chess Web App | Github Link

- Created a full-stack chess web application enabling real-time gameplay between two players, along with game analysis and history review features.
- Utilized the MERN stack and WebSockets for implementation.

Front-End Movie App | Github Link

• Built a simple front-end movie app using **HTML**, **CSS**, **JavaScript**, **Node.js and MongoDB**. Enabled users to look up the latest **15+ movies** showing in cinemas internationally.

Metro Management System | Github Link

- Designed a full-stack Java application for booking and paying for metro rides, enabling administration to manage routes and providing tools for overseeing both employees and customers.
- Front-end was Java Swings with Back-end being Java with MySQL.

Telco Customer Churn | GitHub Link

- An Al project designed to predict customer churn from a telcom company dataset of over 7000 customers, employing data analysis and machine learning techniques.
- Leveraged Python libraries such as Numpy, Pandas, Scikit-Learn and Matplotlib.

CERTIFICATIONS

Become a Full-Stack Developer (LinkedIn) | CERTIFICATE

- Gained comprehensive skills in both front-end and back-end technologies.
- Developed proficiency in creating responsive web application using HTML, CSS, JavaScript and popular frameworks such as React and Node.js.

Introduction to Cybersecurity (Cisco) | CERTIFICATE

Acquired foundational knowledge in network security, threat management and data protection practices.