


# Muhammad Bilal Naveed


 [LinkedIn](#)

 [Portfolio](#)

 [GitHub](#)

 Narowal Punjab Pakistan

 2023cs500@student.uet.edu.pk

 03195484871

## Hands-On Experience

Frontend Developer (Hands-on Practice via YouTube Learning)

Self-Initiated | Remote | Duration: 3+ Months

- Built multiple responsive websites using HTML, CSS, and JavaScript through structured YouTube tutorials.
- Practiced real-world UI designs, implemented navigation bars, forms, and sliders, and optimized for mobile.

Meta Ads Training – Local Digital Institute  
Duration: 3 Months

- Learned to set up and manage Facebook and Instagram ad campaigns using Meta Business Suite.
- Gained hands-on experience in audience targeting, budgeting, A/B testing, and ad performance optimization.

## Academic Projects

### Resume Screening System

Utilizes advanced algorithms to match job criteria with candidate resumes, ensuring efficient screening process.

Supports multiple file types, including PDF and DOCX, for seamless integration of diverse resume formats.

### Ice Cream POS

Implemented C# forms to create a user-friendly interface for the Ice Cream POS system.

Established a robust SQL database backend with optimized tables and joins for seamless data handling.

## EDUCATION

B.Sc Computer Science  
University of Engineering & Technology Lahore  
Narowal Campus  
Sep 2023 - May 2027  
3 year

## Skills

HTML5

CSS

Java

Python

C++

UI/UX

Javascript

MySQL

Canva

Github

SEO

Manage

## Achievements

Basic SQL Quiz – 2nd Place Secured  
2nd prize in a team of two in a SQL fundamentals quiz competition, demonstrating strong database query skills and collaboration.

AI Image Generation Challenge – 1st Place Achieved  
1st prize for innovative use of AI tools to generate creative

and contextually accurate images, showcasing technical creativity and AI tool proficiency.

Coding Competition – 1st Place Won  
1st prize in a competitive coding event, reflecting strong problem-solving ability, algorithmic thinking, and programming efficiency.