# Muhammad Bilal Nadeem

് +(92) 336 3788 080 | ☑ bilalnadeem883@gmail.com | in Linkedin: bilalnadeem614 | ♥ GitHub: bilalnadeem614

# **EDUCATION**

### University of Engineering and Technology

Lahore

Bachelor of Computer Science

Expected Graduation October 2026

Relevant Coursework: Data Structures and Algorithms | SQL | Software Engineering

# TECHNICAL SKILLS

Languages: C/C++,Python, SQL (My SQL), JavaScript, HTML, CSS, PHP, AJAX

Frameworks: React JS

Developer Tools: Git, GitHub, VS Code

#### **PROJECTS**

#### Study Mate Google Gemini-API Competition

August 2024

- Collaborated with a team to build a productivity-focused AI app for students.
- Designed and implemented the React-based frontend interface, integrating Gemini API for smart study reminders and schedule planning.

# **Toppr** Devathon Competition Devsinc

September 2024

- Participated in a 24-hour hackathon, contributing to a web-based quiz management system for schools.
- Developed key frontend pages in React JS, focusing on user interface and experience design.

#### Reflecto MS Imagine Cup championship

October 2025

- Contributed to the development of a well-being and productivity app featuring AI-based mood improvement and to-do prioritization.
- Created the landing page using React JS, ensuring responsiveness and accessibility across devices.

# EXTRACURRICULAR ACTIVITIES

#### Microsoft Learn Student Ambassador-beta

September 2023 – April 2025

- Led outreach as a non-technical ambassador by organizing 5+ workshops and webinars to introduce Microsoft tools (e.g., Azure, Power Platform) to 100+ students.
- Supported peers in debugging, project ideation, and basic development workflows through peer mentoring sessions.

## CERTIFICATIONS

# Understanding Data Science | Data Camp

Completed a comprehensive course on data science principles and applications.

# Understanding Machine Learning | Data Camp

• Gained foundational knowledge in machine learning algorithms and techniques.

#### Introduction to SQL | Data Camp

• Learned essential SQL commands for data manipulation and querying. Built and managed databases using MySQL.

#### References

#### References will be provided at request.