

MUHAMMAD SUFIYAN

Computer Science
Graduate

About Me



linkedin.com/in/muhammad-sufiyan-241a1a231



0334-5856255



sufiyanmuhammad511@gmail.com



Rawalpindi, Pakistan

TECHNICAL EXPERTISE

- Languages: JavaScript.
- Frameworks: React.js,
 Express.js, Node.js.
- Databases: MongoDB, MySql.
- Web Technologies: HTML, CSS, Bootstrap, Tailwind.
- Others: ASP.NET (Basic), REST
 APIs, Git/GitHub.

SOFT SKILLS

- Computer Skills
- Microsoft Office
- Teaching
- Programming
- Video Editing
- Marketing Ads

OBJECTIVE

Recent Computer Science graduate (BSCS, NUML – CGPA: 3.67) seeking internship or entry-level software development roles to apply strong skills in MERN stack. Eager to contribute to dynamic teams and grow professionally in a tech-driven environment.

EDUCATION

Manaar Public School

Graduated with 776 marks out of 1100 at Boards of Intermediate and Secondary Education | Punjab Apr, 2007-Feb, 2019

Steps College

Graduated with 863 marks out of 1100 at Boards of Intermediate and Secondary Education | Punjab Intermediate in Computer Science 2019-2021

National University of Modern Languages | Islamabad

BS in Computer Science (Completed, awaiting final result)
CGPA: 3.67 (up to 8th semester)
2021 – 2025 (Expected)

EXPERIENCE

TEACHING AT OZONE EVENING COACHING CENTER | RAWALPINDI

Jan 2022 - Present

Providing academic support and tutoring to secondary/matric-level students.

LANGUAGE

- English (Professional)
- Urdu (native)

PROJECTS

- Tastify (Restaurant Website): Developed using HTML, CSS, JavaScript, PHP, and Bootstrap.
- Weather App: JavaScript-based app for real-time weather updates via API integration.
- PDF Merger: Node.js and Express app to merge PDF files for efficient document handling.
- **Portfolio Website:** Personal site using HTML, CSS, and JavaScript to showcase projects and skills.
- Recipe Finder: JavaScript app allowing users to search and filter recipes.
- **Shopping App:** E-commerce app in ASP.NET with product browsing, cart, and checkout.
- Tumor Detection Website: MERN-based AI platform for brain tumor detection using MRI/CT scans and hospital recommendations.

CERTIFICATIONS & EVENTS

Final Year Project Showcase - Open House & Job Fair, Spring 2025

Faculty of Engineering & Computing, NUML - Islamabad

Participated and demonstrated AI-based Tumor Detection System using MERN Stack and Python.

SUMMARY

Self-motivated and technically skilled Computer Science graduate with solid foundation in fullstack development, problem-solving, and collaborative project execution. Passionate about building real-world software solutions and always eager to learn new technologies.