MUHAMMAD AFNAN NADEEM

SOFTWARE ENGINEER UNDERGRADUATE

Address: North Karachi, Karachi, Pakistan | E-mail: mafnannadeem@gmail.com | Tel: +92 318 100 4363

linkedin: www.linkedin.com/in/afnan-nadeem-b3244a246 | Github: https://github.com/codebyafnan | Portfolio: https://codebyafnan.github.io/Portfolio/

SUMMARY

Passionate and detail-oriented undergraduate software engineer with strong coding skills in C#, Javascript, and Python. Experienced in developing software projects and solving technical problems. Great team player who is eager to learn and contribute to exciting new projects.

PROFESSIONAL EXPERIENCE

Intern Software Engineer, MSB IT SOLUTIONS

Aug 2024 - Sep 2024

Key Areas of Services:

- Develop and maintain the backend systems using PHP and Laravel.
- Design and optimize databases for performance and integrity.
- Integrate APIs to have smooth frontend and external communication.
- Troubleshoot and resolve backend issues.
- Use Git for code collaboration and version control.
- Document the backend processes, APIs, and database schemas.
- Be updated on the Laravel and backend development trends.

Address: Gulshan-e-Iqbal, Karachi, 75400, Karachi., Pakistan

SKILLS

• C#

Django

UI/UX

• HTML

Laravel

• Php

Python

• Responsive Design

CSS

• SOL

Wordpress

• Office Automation

EDUCATION

Bachelor of Software Engineer

Sep 2023 - Fall 2027

PAF-KIET University, karachi, Pakistan

Relevant Coursework: Data Structure, Algorithms, Databases, C-sharp, Object-oriented, Programming

Fundamentals

Address: North Nazimabad, Karachi., 74500, Karachi., Pakistan

HIGH SCHOOL DIPLOMA (INTERMEDIATE - COMPUTER SCIENCE)

Sep 2021 - May 2023

Admajee Govt. Science College, Karachi ,Pakistan Relevant Coursework: Maths, Physics, Computer

Address: gurumandir, Karachi., Pakistan

ADDITIONAL INFORMATION

- Languages: English, Urdu.
- **Certifications:** "Artificial Intelligence" PIAC, Govt. of Pakistan IT Program. , "Software Information System" APTECH Learning, Karachi, Pakistan
- **TEAM WORK:** Working with Teams and various departments for cross functioning for better communication and management of assigned tasks.