

Muhammad Subhan Shahid

+92-324-0545602 | rajpootsubhan41@gmail.com | Rawalpindi, Pakistan
linkedin.com/in/muhammad-subhan-shahid | github.com/SubhanShahid55

INTRODUCTION

Software Engineering student specializing in full-stack development with proven expertise in building scalable web applications and AI-powered systems. Delivered 15+ client projects generating \$25K+ revenue while maintaining 100% satisfaction rate. Combines technical proficiency in MEAN stack, Python, and Rust with strong business acumen in digital marketing and lead generation. Reduced system latency by 30% and achieved 95% fraud detection accuracy through innovative solutions.

EDUCATION

Bachelor of Software Engineering
National University of Modern Languages (NUML)

Expected: June 2026
Rawalpindi, Pakistan

TECHNICAL SKILLS

Languages: Python, JavaScript/TypeScript, PHP, Rust, C/C++

Technologies: React, Angular, Node.js, Express, Flask, Django, MongoDB, MySQL, PostgreSQL, Docker, AWS, Git

PROFESSIONAL EXPERIENCE

Backend Developer Intern

June 2024 – August 2024
Remote

Smile Check AI

- Engineered high-performance Rust backend services processing 10,000+ daily AI diagnostic requests with 99.8% uptime
- Reduced API latency by 30% through PostgreSQL optimization and Redis caching implementation
- Collaborated with 8-member Agile team, conducted code reviews, and established Rust best practices

Freelance Full-Stack Developer

January 2025 – Present
Remote

Devmerce

- Delivered web solutions for 15+ international clients across e-commerce, healthcare, fintech with 100% satisfaction
- Generated 500+ qualified B2B leads monthly through data-driven digital marketing campaigns (15% conversion rate)
- Led cross-functional teams of 5-8 freelancers, meeting 95% of project deadlines consistently

KEY PROJECTS

Homixa.us – Real Estate Platform | MEAN Stack, AWS, RESTful APIs

2024

- Developed marketplace platform with 5,000+ listings serving 1,200+ users; achieved 99.9% uptime on AWS
- Built RESTful APIs handling 50,000+ daily requests with \leq 200ms response time through optimization

Fraud Detection System | Python, React, Flask, Machine Learning

2024

- Created ML-powered system analyzing 100,000+ daily transactions with 95% accuracy, 2% false positive rate
- Implemented real-time alerting dashboard reducing fraud detection time by 30%

E-Commerce Platform | PHP, MySQL, JavaScript

2024

- Built responsive platform processing 200+ monthly orders; achieved PageSpeed score 92+ and 60% SEO improvement
- Integrated Stripe/PayPal payment gateways reducing checkout abandonment by 25%

CERTIFICATIONS

MEAN Stack Development Bootcamp | Hami Trainings

Jan 2025

Professional Digital Marketing | Certified

Jan 2024