#### Name:

Shahmir Asif Khan Lughmani

### **Contact Information:**

Email: i220556@nu.edu.pk Phone: 03005567679

LinkedIn: https://www.linkedin.com/in/shahmir-lughmani-a2a744234/

Address: house 11 st 11, f-6/2, islamabad

## **Career Objective / Profile:**

Driven AI and Frontend Developer with a strong focus on building intelligent, user-centric web applications. Passionate about merging modern design with AI automation to create scalable, high-performing digital experiences.

### **Education:**

BS in Artificial Intelligence, FAST National University of Computer and Emerging Sciences, Graduation 2026 Relevant Courses: Machine Learning, Data Structures & Algorithms, Object-Oriented Programming GPA: 2.2

### **Skills:**

- Frontend Development (React, Next.js, TypeScript, Tailwind CSS)
- Backend Integration (Node.js, Express, REST APIs)
- Al & Automation Tools (Python, n8n, OpenAl API)
- Database Management (MongoDB, PostgreSQL)
- Version Control (Git, GitHub)
- Problem Solving & Analytical Thinking
- Communication & Team Collaboration

# **Experience / Internships:**

Al & Frontend Developer (Intern), Menu Costing Al Project, June 2025 – August 2025

- Built and optimized a responsive web dashboard using React and Next.js for a catering business.
- Integrated AI-based menu costing automation using Python and OpenAI API to streamline pricing calculations.

## Projects / Research (if applicable):

Menu Costing Al Agent, July 2025

Developed an Al-powered automation system for a catering business to calculate and optimize menu pricing. Utilized Python, OpenAl API, and React for real-time data processing and an intuitive dashboard interface. Improved cost accuracy and reduced manual calculation time by 70%.

## **Achievements / Extracurricular Activities:**

- Participated in FAST AI Society Hackathon 2024
- Member of FAST Developer's Club, contributing to frontend and AI automation projects
- Volunteered in Tech Expo FAST 2023, assisting with event organization and project demonstrations