

**Name:**

Muhammad Azmat

**Contact Information:**

Email: i232651@isp.nu.edu.pk

Phone: +923270123456

LinkedIn: [www.linkedin.com/in/muhammad-azmat-75825724a](https://www.linkedin.com/in/muhammad-azmat-75825724a)

Address: House # 03, Street # 07, Block-E, Soan Gardens, Islamabad

**Profile:**

Junior-year Data Science student at FAST Islamabad with interests in AI, backend development, and analytics. Skilled in Python, Node.js, Next.js with TypeScript, and statistical modeling. Experienced with OpenAI API integration. Eager to contribute to impactful, technically sound solutions through strong collaboration.

**Education:**

Bachelor of Science in Data Science, National University of Computer and Emerging Sciences (FAST-NUCES) Islamabad, Islamabad , June 2027

Relevant Courses: Intro to Data Science, Advanced Statistics, Data Warehousing & BI, Data Analysis, Deep learning.

**Skills:**

- Python
- Next.js & TypeScript
- OpenAI API Integration
- Front-end Frameworks
- Statistical Modeling
- Data Structures and algorithms
- Effective Communication

**Internships:**

1. Full Stack Web Developer Intern, Nexium | 07/2025 - 08/2025
  - Designed and developed 'AmmiBot AI,' a recipe-generating assistant that provides meal suggestions based on user-input ingredients, addressing a common household challenge through conversational AI.
  - Built an AI-powered blog summarizer that generates both short and long summaries from article URLs.

**Projects:**

1. NaSCon Clone Website – HTML, CSS, JavaScript, Node.js
  - Developed a full-stack clone for FAST NUCES's annual event, NaSCon. Included dynamic pages for events, sponsors, participants, and judges with seamless backend integration using Node.js.
2. USA Inflation Prediction – Python (ML Models)  
USA Inflation Prediction – Python (ML Models)
  - Applied machine learning models including ARIMA, Support Vector Machines (SVM), and Random Forest to forecast inflation trends in the U.S.

**Extracurricular Activities:**

1. LetsRead App Associate Ambassador, and Tester – 2023 – Present
2. IEEE Society Marketing Head – 2025 – Present
3. GDGOC Creatives Team – 2024