



Saad Akram

Computer Scientist

My Contact

✉ saadakram210@gmail.com

☎ +92 340 609 1968

📍 H 22/2-D, St 44, Isb, Pakistan

Hard Skill

- Data mining and analysis
- Python
- C++
- Java
- SQL
- JavaScript
- C#

Soft Skill

- Leadership
- Adaptability
- Communication
- Creativity
- Negotiation

Education Background

- NUST H-12 Islamabad
Bachelors in Computer Science
2019–2023
- Cadet College Hasan Abdal
*Certificate in Financial Management,
Financial Analysis, and Public Budgeting*
2017–2019

About Me

Enthusiastic B.Sc. Computer Science graduate from NUST with a passion for entrepreneurship and a keen interest in AI/ML. Proven track record in software development, including fine-tuning Large Language Models and creating AI-powered solutions. Successful entrepreneur with ventures in travel, fashion, and real estate. Driven and highly motivated, I approach projects with enthusiasm, evident from my successful ventures. Committed to continuous learning, I seek further studies abroad to elevate my entrepreneurial journey and deepen my expertise in AI/ML.

Professional Experience

Fiverr | Freelancer
April 2023– Present

- Software Development
- AI and DL model training and evaluation
- Windows Console Applications

Future Fest | Event Manager
May 2022 – Aug 2022

Key responsibilities:

- Head of backstage security
- Responsible of installation and removal of fixtures
- In the planning phase we searched for, compared and finalized vendors for all the outsourced tasks.

Projects

Task Track
Sep 2022– April 2023

- Developed an AI-driven platform for event planning and execution.
- Used NLP by fine-tuning GPT-3.5 model to auto-generate sponsorship proposals.
- Implemented a vendor marketplace with matching algorithm.

Kids Learning Platform
Aug 2023– Dec 2023

- Implemented AI tracking to monitor student attention and focus.
- Fine-tuned LLMs for innovative quiz and exam grading.
- Used AI models to detect cheating during assessments.

Ventures

2020–2023 Established and ran a travel agency named “Planes and Trains”.

2021–2022 Established and operated a clothing brand named “k for creativity”