

**Name:**

Abdullah Sufian

**Contact Information:**

Email: i230082@isb.nu.edu.pk

Phone: 0312978789

LinkedIn:

Address: House 747, G-11/2, street 49, Islamabad

**Career Objective / Profile:**

Motivated AI Engineer specializing in machine learning algorithms and model deployment. Seeking to contribute technical expertise in AI development while growing professionally in a challenging environment that values innovation and continuous learning.

**Education:**

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

Relevant Courses: Data Structures, Linear Algebra, Machine Learning

GPA: 2.00/4.00

**Skills:**

- Programming Languages: Python, C++, Assembly Language
- Web Development: HTML, CSS, JavaScript, Node JS
- Databases: MySQL, MongoDB
- Tools: Git, VS Code, Visual Studio
- Data Analysis and Visualization
- Foreign Exchanges (Forex)
- Languages: English, Urdu, Punjabi

**Experience / Internships:**

Internship completed at Edify's IT department in Web Scraping, and many webdevelopment projects online as a free lancer.

**Projects / Research (if applicable):****2. [Vinelites.com](https://vinelites.com) - Vehicle History Report Platform**

(Node.js, Express, MySQL) • Built a responsive website connected to a backend server using Node.js and Express. Integrated MySQL for data storage and implemented RESTful APIs for smooth data communication between frontend and backend. Focused on authentication, CRUD operations, and database management.

**GestureControl AI - Computer Control via Hand Gestures**

Developed an advanced AI-powered hand gesture recognition system that enables touchless computer control using real-time camera input. The model interprets human hand gestures to perform various computer operations like cursor movement, application switching, media control, and system commands, creating an intuitive human-computer interaction interface.

**Achievements / Extracurricular Activities:**

Scored an second place Award at district level in painting competition(2014)

Scored an second place Award at divisional level in painting competition(2021)

Mediocre Expert in Rubics Cube Solving

Badminton Player

Participated in many other competitions at district or divisional levels