## **Ibrahim Hussain**

House 38, Street 22 • River Garden Housing Society • Islamabad 45900, Pakistan <u>ibrahimbeaconarion@gmail.com</u> • (92) 314-7838984

#### **Education**

**FAST UNIVERSITY** 

Islamabad, Pakistan September 2023 – Present

BS Data Science. GPA: 2.10 Relevant Coursework: Data Analysis and NLP

## THE SCIENCE SCHOOL

Islamabad, Pakistan

**General Certificate of Education – Advanced Level (GCE A-Level)** 

June 2023

Grades: B, B, C

# **Projects & Technical Experience**

## **CINEMAGO WEB APP**

## Frontend & Backend Developer

February – May 2025

- Designed and deployed a movie discovery website using HTML, CSS, JavaScript, Flask, and Python.
- Implemented search, user login, and recommendation algorithm.

## **NETWORK EMULATOR IN C++**

**Lead Programmer** 

May 2025

- Engineered a simulation tool to model computer network behaviour, including packet flow and latency.
- Devised socket-like logic and modular architecture to emulate multiple nodes.

## **GAMEBOY ON C++**

**Game Developer** 

December 2024

- Created a suite of classic games (Snake, Wordle, Hangman) using object-oriented principles.
- Designed responsive UI, game logic, score tracking, and level progression system.

## DATA CLEANING & NLP PROJECTS

**Python Developer** 

December 2024

- Performed data cleaning, preprocessing and basic machine learning model development on mediumscale datasets.
- Applied advanced Natural Language Processing (NLP) techniques, including tokenisation, stemming, and sentiment analysis on multilingual data, particularly in Urdu.
- Worked on language-specific text preprocessing challenges such as script variation and stopword handling.
- Applied advanced statistical techniques (e.g., hypothesis testing, regression analysis, distributions) and implemented them programmatically in Python.
- Gained foundational experience with OpenCV for basic image processing tasks.

## PRESENTATION SKILLS & COMMUNICATION

**Academic Presenter** 

Ongoing

- Delivered many formal presentations across my degree programme on technical and academic topics.
- Topics included data visualisation, C++ concepts, community outreach, and web development.
- Recognised for clear articulation, engaging slide design, and strong audience connection.

#### **Technical Skills**

**Programming Languages:** Python, C++, LaTeX.

**Operating Systems**: Windows, and Linux.

Version Control & Hosting: Git, GitHub – github.com/ib-hussain

#### **Interests**

Language: English (Fluent), Urdu (Native), Italian (Basic).

**Interests**: Graphic Design, Video Editing, Web Development, UI/UX Design, Game Development.