**Name:**

Ammen Qureshi

**Contact Information:**

Email: [i236186@isb.nu.edu.pk](mailto:i236186@isb.nu.edu.pk)

Phone: 0333-3333333

LinkedIn: [linkedin.com/in/ammenqureshi](https://word-edit.officeapps.live.com/we/wordeditorframe.aspx?new=1&ui=en-US&rs=en-US&wopisrc=https%3A%2F%2Fmy.microsoftpersonalcontent.com%2Fpersonal%2Faa36a0b02691eeba%2F_vti_bin%2Fwopi.ashx%2Ffiles%2F428f9f4cfdf14719ac2d56aa1cc290f9&wdenableroaming=1&mscc=1&wdodb=1&hid=d47a6aed-059a-400d-860b-0977acc98f25.0&uih=apphome&jsapi=1&jsapiver=v2&corrid=b63cec79-6c77-460e-9f31-0c0e29feff7b&usid=b63cec79-6c77-460e-9f31-0c0e29feff7b&newsession=1&sftc=1&uihit=Bootstrapper&muv=v1&sdr=6&ats=PairwiseBroker&cac=1&rat=1&sams=1&sfp=1&sdp=1&dchat=1&sc=%7B%22pmo%22%3A%22https%3A%2F%2Fword.cloud.microsoft%22%2C%22pmshare%22%3Atrue%7D&wdprevioussession=d47a6aed-059a-400d-860b-0977acc98f25&wdprevioussessionsrc=AppHomeWeb&wdorigin=APPHOME-WEB.DIRECT,APPHOME-WEB.BANNER.NEWBLANK-OCDI&ctp=LeastProtected&rct=Normal&wdhostclicktime=1760168677901&afdflight=54&csiro=1&wdredirectionreason=Unified_SingleFlush#)

Address: Islamabad – Bannu

**Career Objective / Profile:**

Motivated Data Science undergraduate with strong analytical, programming and problem-solving skills. Passionate about data analysis, machine learning, and software development, seeking an internship to apply technical knowledge and contribute to data-driven projects.

**Education:**

Bachelor of Science in Data Science, National University of Computer ans Emerging Sciences (FAST-NUCES), Islamabad, June 2027. Relevant Courses: Data Structures, Machine Learning, Database Systems, Statistics. FSE & Matric, Army Public School & College, Bannu.

**Skills:**

* Programming Languages: C, C#, C++, Python, R, Assembly (x8086)
* Frameworks and Libraries: NumPy, Pandas, Scikit-Learn, Matplotlib, BeautifulSoup, Selenium, TensorFlow
* Tools: Visual Studios, Ubuntu, Jupyter Notebook, Google Colab, R studio, LaTex, Git/GitHub, MS Office, Blender
* Machine Learning: Regression, Classification, Data Preprocessing, Model Evaluation
* Data Analyssis & Visualization
* Team Collaboration & Problem Solving
* Languages: English, Urdu, Pashto

**Project / Research:**

* Pac-Man Game (x86 Assembly) – Implemented player movement, scoring, and low-level graphics in COAL.
* Snake Game (C++) – Applied OOP principles for movement logic and collision handling.
* Conway’s Game of Life (C++) – Designed dynamic grid with memory management and simulation logic.
* Data Modeling Project – Conducted regression, clustering, and decision tree analysis using Python on real-world datasets.
* Classic GameBoy Emulator (C++) – Developed emulator using inheritance, classes, and SFML rendering.
* Regression Analysis (World Bank Indicators) – Compared Lasso, Ridge, ElasticNet, and ARIMA models for performance evaluation.

**Achievements / Extracurricular Activites:**

* Completed multiple academic projects showcasing analytical and programming excellence.
* Member, FAST Adventure Society – Present
* Volunteer – NasCon 2025
* Participant – Women's Self Defense Workshop

**References:**

Available upon request