

ABDULLAH TAHSEEN

House 123, Street 4, DHA Phase 2, Islamabad | +92-3001234567 | abdullahtahseenkhan@gmail.com

CAREER OBJECTIVE

Motivated Data Science student seeking to apply analytical and programming skills to solve real-world problems and contribute effectively to data-driven projects.

EDUCATION

Bachelors in Data Science, FAST National University of Computer and Emerging Sciences, Islamabad (2021–2025)
O/A Levels, Beaconhouse School System, G-15 Campus (2017–2020)

SKILLS

Python, C++, C, HTML, CSS, Flask, React.js, Apache Spark, MongoDB, MASM/ASM, EDA, EasyOCR

PROJECTS / RESEARCH

- Video Games Sales Prediction Model – Built predictive models in Python using Linear and Decision Tree Regression to forecast global video game sales.
- Create Your Own Spotify Experience – Implemented ETL pipeline and collaborative filtering model using Apache Spark, MongoDB, and Flask.
- Exploring Textual Data through Interactive Visualizations – Developed real-time sentiment analysis dashboard using D3.js and Flask.

ACHIEVEMENTS / EXTRACURRICULAR ACTIVITIES

- Head Logistics – NASCON '24
- Vice Head – FAST Society of Arts '23
- Vice Head Food & Accommodation – NASCON '23

REFERENCES

Available upon request.