

# Abdullah

Rawalpindi, Pakistan | +92 (317) – 5274069 | abdullaah.ft@gmail.com

## PROFILE

*As a motivated undergraduate student in Financial Technology at FAST University, I am seeking an internship opportunity to apply my skills in programming, data analysis, and financial systems. With a strong foundation in web development, blockchain technology, and problem-solving, I aim to contribute to innovative projects and gain practical experience in the FinTech industry.*

## EDUCATION

### Bachelor's Financial Technology

*FAST-National University of Computer and Emerging Sciences, Islamabad*

### Intermediate with Economics (ICS)

*FG Science Degree College, Wah Cantt*

### Matriculation (Science)

*FG Boys High School No. 5, Wah Cantt*

## SKILLS

### Financial, Business & Marketing Skills

- *Data Science: Data Preprocessing, Data Cleaning, Data Insights & Visualizations*
- *Financial Management, Budgeting & Forecasting, Strategic Planning*
- *Business Research & Analysis, Market Analysis, Digital Marketing Strategy*

### Technical Skills

- *Python (Pandas, Matplotlib), C++, HTML, React, javascript*
- *Databases: MySQL, MongoDB*
- *Data Tools: SQL*

## PROJECTS

August 2022 – Present

### Outlet Management System with Blockchain Integration

*Developed a blockchain-based system using Solidity and Ethereum for secure inventory tracking and transaction logging.*

### Stock Price Tracker

*Built a real-time stock tracker using Python and financial APIs, with data analysis and visualization via Pandas and Matplotlib.*

### Financial Ratio Analysis Tool

*Created a tool in Excel to compute key financial ratios for evaluating business performance.*

### Tobacco Industry Database

*Designed a MySQL-based relational database to manage supply chain, sales, and compliance data for the tobacco sector.*

### Inventory Management System (Python)

*Implemented a Python inventory system with real-time updates and reporting to optimize stock control.*

## Soft skills

- *Strong problem-solving and analytical abilities*
- *Effective communication and teamwork*
- *Time management and task prioritization*
- *Adaptability and continuous learning mindset*