# **IBRAHIM BADSHA**

+91 7353254585 | ibrahimbadsha1245@gmail.com | LinkedIn

### Summary

Aspiring Data Analyst with a strong foundation in programming, machine learning, and data visualization. Skilled in using tools like Python, SQL, and Power BI to draw insights from data. A quick learner and team player, eager to contribute to impactful, data-driven projects.

#### Skills

- Programming Languages (C, C++, Python, R, SQL)
- Data Analysis (MS Excel, Power BI, Tableau, ML Fundamentals)
- Analytical Thinking, Critical Reasoning, Fast Learner, Team Collaboration

### **Experience**

## Accelerator X Remote Data Analytics Intern (Business Development Associate Jan 2025 – March 2025)

- Built & maintained 3 Power BI dashboards tracking KPIs and sales metrics; automated reporting to reduce manual effort
- Analyzed 1,000+ records to identify customer behavior trends, boosting conversions by 28%
- Delivered insights that helped close 5 sales in month 1; awarded "Best Intern" based on internal and client feedback

### **Projects**

- Houston Housing Price Prediction Model: Developed a Python regression model on 80,000+ entries (R<sup>2</sup> = 0.89); performed feature engineering & visualized results with Seaborn/Matplotlib
- Amazon Sales Dashboard: Created an interactive Power BI dashboard using DAX and drill-throughs for regional sales performance; cut reporting time by 40% via automation

### Certifications

- Microsoft Azure Machine Learning for Data Scientists (Coursera): Built, trained deployed ML models at scale in Azure ML Studio; hands on with regression, classification & responsible AI tools
- Google Data Analytics Professional Certificate (Coursera): Mastered data cleaning, analysis & visualization with spreadsheets, SQL & Tableau; completed real world case studies

### **Education**

Jain University Bengaluru, KA

Bachelor of Computer Applications - Data Analytics (GPA: 8.0)