YOUR NAME HERE

City, State

→ +xx-999999999 yourname@gmail.com linkedin.com/in/yourid ogithub.com/yourid hackerrank.com/yourid codeforces.com/profile/yourid

Summary

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled at cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Passionate about contributing to meaningful analytical projects in fast-paced environments.

Education

College Name, City, Country

Degree Name

College Name, City, Country

Exam Name — Specialization in Course Name

MM YYYY - MM YYYYY

CGPA: $\mathbf{X.XX/10}$

MM YYYY - MM YYYY

Percentage: XX%

Coursework

- Data Structures & Algorithms
- Operating Systems
- Database

- Management Systems (DBMS)
- Object-Oriented Programming (OOP)
- Computer Networks & Security
- Artificial Intelligence
- Web Development

• Android Development

Experience

Data Analyst Intern

Dataview Analytics (Remote)

April 2025 – June 2025

Tools: Excel, SQL, Power BI

- Processed and standardized a dataset of 100,000+ rows across multiple regions, enabling business teams to track KPIs by geography and time more effectively.
- Collaborated with 4 analysts and 2 senior managers to define and validate 6 KPIs, improving reporting reliability and alignment with business objectives.

Projects

Customer Churn Analysis | Python

March 2025 – April 2025

- Analyzed behavior of 7,043 telecom customers to identify churn patterns based on tenure, contract type, and monthly charges.
- Identified that 38% of churned users were on monthly contracts with less than 3 months of tenure, leading to recommendations for early engagement strategies.

Sales Dashboard for Regional Performance | SQL, Power BI

February 2025 – March 2025

- Queried and joined 3 sales-related tables covering over 25,000 rows across 12 months and 5 regions using optimized SQL joins to create consistent, analysis-ready datasets.
- Detected a 14% post-festival sales drop in the South region, insights that informed a targeted marketing recovery plan.

Research Publications

• Author(s), "Title of the Paper", Journal/Conference Name, Vol/Issue, Pages, Year. Example: John Doe, Jane Smith, "Deep Learning for Image Recognition", IEEE CVPR, pp. 123–130, 2024.

Technical Skills

Programming & Querying: Python, R, SQL, Java, C++, Scala, Julia

Machine Learning & AI: Supervised Learning, Unsupervised Learning, Deep Learning, Natural Language Processing (NLP), Computer Vision, Reinforcement Learning, Time Series Analysis

Frameworks & Libraries: TensorFlow, PyTorch, Keras, scikit-learn, OpenCV, spaCy, XGBoost, LightGBM

Data Manipulation & Visualization: Pandas, NumPy, Matplotlib, Seaborn, Plotly, Power BI, Tableau

Big Data & Cloud Technologies: Hadoop, Spark, AWS, Google Cloud Platform, Microsoft Azure

Databases, Tools & Platforms: MySQL, PostgreSQL, MongoDB, NoSQL, Docker, Git, Jupyter Notebooks, VS Code, Anaconda

Achievements

- Awarded First Prize in XYZ Hackathon, 2024, out of 200+ participants.
- Ranked **150** worldwide in a Codeforces competition out of 20,000+ participants.
- Received **Best Project Award** for Data Visualization Dashboard at ABC University, 2023.

Certifications

- ReactJS & Redux Udemy
- Java Programming
- Command Line in Linux Coursera
- Python for Data Science XIE
- SQL Fundamentals
- Microsoft AI Classroom Microsoft
- 5 Stars in C++ & SQL
- \bullet MongoDB Basics
- NodeJS with Express & MongoDBUdemy

Positions of Responsibility

• Team Lead, Data Science Club

MM YYYY – Present

Organized workshops on machine learning and data visualization, coordinated projects for 50+ members, and facilitated collaborations with industry experts.

• Event Coordinator, University Tech Fest

MM YYYY – MM YYYY

Managed logistics and volunteer teams for a 3-day tech festival with 2,000+ participants, increasing turnout by 30% compared to previous years.

• Student Mentor, Coding Bootcamp

MM YYYY – MM YYYY

Guided 20+ junior students in Python and SQL programming, helping improve problem-solving skills and project completion rates.