John Doe Email: john.doe@example.com Phone: +1-234-567-8901 Linkedln: linkedin.com/in/johndoe GitHub: github.com/johndoe --- 🛭 Career Objective: Dedicated Data Scientist with 3+ years of experience in data analysis, machine learning, and business intelligence. Passionate about uncovering actionable insights from data. --- 🖺 Skills: - Programming: Python, R, SQL - Libraries: NumPy, pandas, scikit-learn, TensorFlow, Keras - Visualization: Matplotlib, Seaborn, Power Bl, Tableau - Databases: MySQL, PostgreSQL, MongoDB - Tools: Git, Jupyter, VS Code, Docker --- 🖺 Work Experience: **Data Scientist -- ABC Technologies (2021-Present)** - Built predictive models for customer churn using logistic regression and random forests (accuracy: 87%). - Developed ETL pipelines using Python and SQL for monthly reporting. - Automated dashboards using Power Bl, reducing manual reporting by 80%. **Data Analyst -- XYZ Corp (2019-2021)** - Cleaned and analyzed large datasets (10M+ records) for customer behavior insights. - Presented findings to stakeholders using Tableau dashboards. - Improved A/B testing process by implementing statistical significance calculators. -- 🖺 Education: B.Tech in Computer Science -- University of Data, 2019 Certifications: - IBM Data Science Professional Certificate -- Google Advanced Data Analytics Certificate --- 🖺 Projects: - **Movie Recommendation System** using collaborative filtering (Python, pandas, Surprise) - **Sarcasm Detection in Tweets** using NLP (scikit-learn, logistic regression) - **Real-time Sales Dashboard** with Power BI & SQL backend