

JOHN DOE

Email: john.doe@example.com | Phone: +1-555-123-4567 | Location: New York, USA
LinkedIn: linkedin.com/in/johndoe | GitHub: github.com/johndoe | Portfolio: johndoe.dev

PROFESSIONAL SUMMARY

Innovative Python developer and data analyst with 2+ years of experience designing automation tools, data pipelines, and analytics dashboards. Skilled in Python, ML, and web frameworks.

SKILLS

Python, SQL, JavaScript, Pandas, NumPy, Scikit-learn, TensorFlow, Flask, Django, REST APIs, Tableau, Excel, Git, Problem Solving, Communication

PROFESSIONAL EXPERIENCE

Python Developer | Tech Solutions Inc., New York

January 2023 – Present

- Developed automated resume screening system parsing PDF/DOCX resumes, reducing HR workload by 70%
- Built real-time data pipelines and dashboards for executive reporting
- Integrated APIs and automated data workflows, saving 15+ hours weekly

Data Analyst Intern | Data Insights Co., New York

June 2022 – December 2022

- Analyzed large datasets for marketing campaigns, increasing engagement by 20%
 - Implemented predictive models using scikit-learn with 85% accuracy
 - Designed automated Excel dashboards for KPI tracking
-

PROJECTS

- Resume Screening System:** Extracted skills from resumes, ranked candidates, exported to Excel
- Expense Tracker:** Python CLI tool to track expenses and visualize trends
- Movie Recommendation System:** Content-based recommender using cosine similarity
- Stock Portfolio Tracker:** Tracks live stock prices and sends alerts

- **Habit Tracker:** Logs habits, streaks, and generates charts
-

EDUCATION

Bachelor of Science in Computer Science

University of Randomville | Graduated: 2022

CERTIFICATIONS

- Certified Python Developer – RandomTech Academy
 - Data Analytics with Python – Online Learning Platform
 - Machine Learning Essentials – Open Learning Hub
-

ACHIEVEMENTS

- Ranked Top 5% in University Hackathon 2021
 - Winner of 'Best Automation Project' in TechFest 2022
 - Published open-source Python projects on GitHub with 500+ stars
-

INTERESTS

Open-source contribution, Machine Learning, Guitar, Photography, Blogging