

POONAM MAHADEV MUNDE

 +918459158298

 poonammunde07@gmail.com

 linkedin.com/in/poonam-munde-2503a3221

Summary

Enthusiastic graduate seeking an entry-level position in a technology-driven firm. Proficient in **C, HTML5, JavaScript, and Python**. Gained practical experience as a **Python Developer Intern** and **Data Analyst Intern**, where I applied core programming skills and assisted in data analysis, cleaning, and dashboard creation. Passionate about **implementing innovative projects** and contributing to organizational growth.

Education

Master of Business Administration - Information Technology

June 2021 – June 2023

Dr. Babasaheb Ambedkar Marathwada University, India

CGPA: 7.43

Bachelor of Vocation - Computer Science

July 2018 – July 2021

Rajarshi Shahu Mahavidyalaya (Autonomous), Latur, India

CGPA: 7.47

Professional Experience

Python Developer Intern

June 2024 – August 2024

Stuavally Technology Pvt Ltd.

- Learned core **Python programming concepts** and applied them to hands-on exercises and mini-projects.
- Developed small-scale projects to implement real-world use cases of Python.
- Collaborated with team members to troubleshoot issues and optimize code efficiency.

Data Analyst Intern

May 2024 – June 2024

Mentorness

- Assisted in **data collection, cleaning, and analysis** using industry-standard tools.
- Created **dashboards and visual reports** to track key performance metrics.

Skills

Python - Power BI - SDLC - CSS - SQL - Tableau - Project Management - Excel - Decision Making - HTML5

Extra-Curricular Activities

Participated in "National Level Quiz On Python Programming" organized by Sigma Institute of Engineering, Vadodara, Gujarat.

Participated in "State Level Programming Maniac in C Language" held by Deogiri College, Aurangabad. Great Learnings ChatGPT For Beginners Course.

Projects

Corona Virus Analysis

Tools & Technologies Used: Python, Pandas, NumPy, SQL, Power BI

- Analyzed global COVID-19 data to track spread, death rates, and recovery trends.
- Used time-series analysis for forecasting and created Power BI dashboards for visual insights.
- Provided actionable insights supporting public health decision-making.

Nrega Analysis in Power BI/Tableau

Tools & Technologies Used: Power BI, Tableau, Excel

- Analyzed NREGA data to assess job creation and gender participation in rural India.
- Built interactive dashboards to visualize key metrics and identify regional disparities.
- Supported government officials in performance reviews and policy improvements.