Suraj Premdas Sute

Career Objective

Motivated and detail-oriented aspiring Data Scientist with hands-on experience in Python, data analysis, and web development. Adept at handling real-world datasets, developing web applications, and utilizing statistical methods to derive insights. Currently working as a Data Entry Operator, seeking a Data Science internship to apply analytical skills and grow in the field of data-driven decision-making.

Technical Skills

• **Programming Languages:** Python

• Data Analysis: Pandas, NumPy, Excel

• Visualization: Matplotlib, Seaborn (learning)

• Web Development: Streamlit, Django, HTML, CSS

• Database: SQLite

• Cloud: AWS (Basics)

• Tools: MS Excel, Word, Tally

• Soft Skills: Quick Learner, Detail-Oriented, Problem Solver

Education

- Master of Computer & Management Gandhi Gram College, Wardha (Appeared, Expected 2025)
- Bachelor of Arts in Sociology YCMOU, Nashik 76% (2022)

- **HSC** Maharashtra Board 50% (2013)
- **SSC** Maharashtra Board 53.61% (2009)

Professional Experience

Clerk cum Data Entry Operator – Mahatma Gandhi Hospital, Sewagram *Aug 2023 – Present*

- Processed and maintained medical data with accuracy using Excel
- Generated analytical reports for hospital administration
- Used Tally for basic financial data handling
- Improved record-keeping efficiency through data categorization

Academic Projects

BMI Calculator – Streamlit Web App

Tech Stack: Python, Streamlit, NumPy, Pandas

- Created an interactive BMI calculator web app with real-time results
- Integrated multi-unit height input and automated unit conversion
- Enhanced user experience with visual feedback and error handling

Hobbies

Singing, Playing Chess, Learning New Technologies