

Mariya Naqvi

Python | Data Analysis | Automation Enthusiast

Email: mariyanaqvi672@gmail.com | Phone: 9892550726 | Mumbai, India | LinkedIn: [linkedin.com/in/mariya-naqvi-9a7198285](https://www.linkedin.com/in/mariya-naqvi-9a7198285)

| GitHub: github.com/maria-tech16 Portfolio Link: <https://maria-tech16.github.io/>

Objective

Motivated BSc IT student with practical experience in Python scripting, data visualization, and automation.

Passionate about applying technical and analytical skills to real-world challenges while continuing to grow in data and automation fields.

Education

BSc in Information Technology | Ramniranjan Jhunjhunwala College, Mumbai (2023 – 2026)

Technical Skills

Programming: Python, JavaScript, VBA, SQL, HTML, CSS, PHP (Basic)

Frameworks & Libraries: React.js, Node.js, Express.js, pandas, scikit-learn

Tools & Platforms: VS Code, Jupyter Notebook, Git & GitHub, Postman, Power BI, Matplotlib, Seaborn, Streamlit, SQL / MySQL / MongoDB, Excel (Pivot Tables, Charts, VBA), Python Automation (pandas, openpyxl, os), XAMPP / WAMP, Vercel, Render, Netlify, Streamlit Cloud, Word, PowerPoint, Outlook, Google Workspace, Notion, Trello, Teams, Slack, Zoom, Canva

Soft Skills

Analytical Thinking | Problem Solving | Innovative | Quick Learner | Team Collaboration | Communication | Time Management

Internship Experience

AI and Data Science Intern | Ramniranjan Jhunjhunwala College | May 2025

- Built Power BI dashboard for Amazon Sales dataset using Python (pandas, seaborn).
- Created Streamlit chatbot with Python and deployed it on Streamlit Cloud.
- Implemented regression & classification models for academic datasets.

Key Projects

• **Smart Budget Application (MERN Stack)** – Full-stack expense tracker with budgeting, CRUD APIs, and pastel-themed responsive UI.

 Live Demo: smartbudget-git-main-mariya-naqvis-projects.vercel.app

• **Sales Report Generator (VBA)** – Automated monthly Excel sales summary and PDF export.

• **Streamlit Chatbot (Python)** – Built interactive chatbot using Python logic hosted online.

• **Power BI Dashboard** – Designed data visualization dashboard for sales trends.

• **Routing Lookup Automation (Python, Excel)** – Automated routing number lookup using pandas and Excel; added a direct directory launcher to open the working folder automatically after displaying results.

Professional Experience

Proctor (Online Examination Monitoring) – *EnFuse Solutions, Mumbai* | 2025

Certifications

- Information Technology – Acharya College (2022) | • OJT Internship – RJ College (2025)

Additional Information: Languages: English, Hindi, Marathi | Interests: Coding, AI Tools, Data Visualization