

Sailesh Bhoite

saileshbht@gmail.com | +91 9561191284 | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)

ACADEMIC DETAILS

Year	Degree / Exam	Institute / University	Marks (%)
2026	B.E.	JSPM Narhe Technical Campus, Narhe	Expected Graduation
2022	H.S.C	Sarhad School and Jr College	86.5%
2020	S.S.C	Sarhad School and Jr College	88%

SKILLS

Programming Languages: Python, Java, C++

Databases: MySQL, MongoDB, SQLite3

Web Development: Django, HTML

Libraries and Frameworks: Tkinter, NumPy, Pandas, Matplotlib

Development Tools: PyCharm, IntelliJ IDEA, VSCode, Git, GitHub, Jupyter Notebook, Command Prompt

PROJECTS

- Resume Website (Hosted on AWS EC2):** Designed and deployed a resume website showcasing projects, GitHub repositories, and demo links. Configured domain setup and Nginx on AWS EC2 for live hosting. Tech Stack: HTML, CSS, AWS EC2, Nginx, Font Awesome. [Live Resume](#)
- Café Website:** Built a feature-rich cafe ordering platform with interactive menus, dynamic cart handling, PDF bill generation, and Top 10 Most Sold Items visualization. Integrated secure customer login and order history tracking with custom authentication. Tech Stack: Django, SQLite3, HTML, CSS, fpdf, Plotly. [Source Code](#), [Watch Demo Video](#)
- Hospital Appointment System (Group Project):** Collaborated on a hospital management web app enabling appointment booking, patient records access, and a doctor portal. Led backend and database integration for real-time data handling. Tech Stack: Django, SQLite3, HTML, Css. [Source Code](#), [Watch Demo Video](#)
- Portfolio (Streamlit):** Created and deployed a personal portfolio website to showcase data science and web development projects, skills, and contact information. Tech Stack: Streamlit, Python, Git, Streamlit Cloud. [Live Portfolio](#), [Source Code](#)
- Car Sales Data Visualization (Streamlit):** Created a dashboard visualizing car sales trends using interactive charts and KPIs to extract actionable insights from Kaggle datasets. Tech Stack: Streamlit. [Live Visualization](#), [Source Code](#), [Watch Demo Video](#)
- Student Database Management System:** Built a desktop application with a three-part dashboard (Personal, Academics, Payment) to manage student data using clean UI logic and SQLite3 for persistence. Tech Stack: Tkinter, SQLite3. [Source Code](#), [Watch Demo Video](#)
- Currency Converter:** Built a Django web application to convert currencies in real time using a public exchange rate API. This project introduced me to the basics of API consumption and JSON parsing. Tech Stack: Django, HTML, CSS, FrankFuter API, Python requests module. [Source Code](#), [Watch Demo Video](#)

ACHIEVEMENTS AND CERTIFICATION

- Successfully completed **NPTEL Certification in Python for Programming (97%)**
- Successfully completed **NPTEL Certification in Python for Data Science (77%)**