



SAKSHI FULARI

Zeal College of Engineering & Research, Narhe, Pune - 411041

+91-8208397949 | sakshifulari28@gmail.com

Address: Flat No 202, Sai Galaxy, Narhe -411041

LinkedIn: [<https://www.linkedin.com/in/sakshi-fulari-a80817269>]

GitHub: [<https://github.com/sakshif28>]



Professional Summary

Enthusiastic BE Information Technology student with hands-on experience in programming and software development. Proficient in Python, Java, and database management. Strong foundation in algorithms and data structures combined. Committed to applying technical knowledge and problem-solving abilities to deliver innovative IT solutions.

Academic Qualifications

Bachelor of Engineering in Information Technology

Zeal College of Engineering and Research, Narhe, Pune | 2022-2026 (Expected) | CGPA: 7.6/10

HSC in Science

A.D.Joshi Jr. College, Solapur | 2021-2022 | Percentage: 85.50%

SSC

Indian Model School, Solapur | 2019-2020 | Percentage: 91.60%

Technical Skills

- **Programming Languages:** Python, Core Java, C, Basic of C++
- **Web Technologies:** HTML5, CSS
- **Databases:** MySQL, SQL
- **Tools and Platforms:** VS Code, jupyter Notebook
- **Operating Systems:** Windows, Linux (Ubuntu)

Projects

Data Analytics using Covid Vaccine Dataset.

- Analyzed COVID-19 vaccine dataset to extract meaningful insights and trends
- Performed data cleaning and preprocessing to ensure accuracy and consistency
- Used statistical methods and visualization tools (e.g., Python libraries like Pandas, Matplotlib, Seaborn) to explore vaccination rates, demographics, and distribution pattern
- Identified key factors influencing vaccine uptake across different regions and age groups
- Generated reports and visual dashboards to summarize findings and support decision-making

Bank Management System using Python.

- Developed a Bank Management System using Python to simulate basic banking operations
- Implemented features such as account creation, deposit, withdrawal, balance inquiry, and account details management
- Used file handling to store and retrieve customer data securely and efficiently
- Gained practical experience in Python programming concepts like functions, loops, and data structures

Stock Management Using Python.

- Developed a Stock Management System using Python to efficiently track and manage inventory
- Implemented core functionalities including adding new stock, updating stock quantities, and viewing current inventory status
- Enabled features for searching, deleting, and generating reports on stock items
- Utilized file handling to store inventory data persistently and allow data retrieval across sessions
- Gained hands-on experience with Python programming concepts like data structures, file I/O, and control flow

Internships

iBase Electrosoft LLP

- Gained hands-on experience in Python programming and software development
 - Acquired practical knowledge by working on real-world tasks and projects
 - Demonstrated dedication and enthusiasm in learning new technical skills
-

Certifications

- Prompt engineering for ChatGPT (Great Learning)
 - Python Fundamentals for Beginners (Great Learning)
 - Data Science and Analytics (hp LIFE)
 - AI for Beginners (hp LIFE)
-

Extra-Curricular Activities

- Selected for Earn&Learn program which was paid.
 - Participated in a Poster Making competition conducted via college.
 - Participated in a tree plantation drive, planting 50+ saplings in the local community.
-

Strengths

- Problem-Solving | Leadership | Teamwork | Public Speaking | Creativity | Critical Thinking
-

Hobbies

- Solving Algorithmic Problems | Playing Chess | Solving Puzzles | Journaling