Srushti Gajanan Nawghane.

Pune, Maharashtra 411041 | +919284195397 | srushtinawghane868@gmail.com

Professional Summary

Aspiring Artificial Intelligence & Data Science student with a passion for technology, data driven problem solving, and continuous learning. Seeking opportunities to apply and expand my skills through real-world projects, internships, or research. Passionate about building intelligent solutions that make a positive impact in society.

Education

2008-2014

Navin Marathi Shala

2015-2021

Ahilyadevi High School Pune. - Graduated 10th SSC

2021-2023

B.H Chate School&Junior College Pune. - Graduated 12th HSC

2023-2027

Vishwakarma University, Pune | 2023 - current

B.Tech in Artificial Intelligence & Data Science

Experience

RESEARCH EXPERIENCE- Capstone Project

- Topic: Air Monitoring Device
- Written Research paper

Volunteering experience –

- Volunteered in national science day
- Volunteered in world water day

Skills

- Programming Languages: Python, Java, C Language
- Tools & Technologies: SQL, Excel, Power BI
- Web Technologies: HTML, CSS
- Other Tools: Prompt Engineering

• **Soft Skills**: Problem-solving, Teamwork, Communication, Adaptability, Willingness to learn, Time management, Critical Thinking

Certifications

- Volunteering Certificate: National Science Day
- Volunteering Certificate: World Water Day
- Introduction to Artificial Intelligence: Infosys Springboard 2024

Achievements / Extra-Curricular

Research & Presentations:

- Capstone Project Air Monitoring Device
- Volunteering & Participation:
- Innovation Fest 2024-Participation.
- National Science Day Volunteer and Designed and built a functional game model using Pascal's Law and basic hydraulics.
- World Water Day Volunteer & created a model for water quality prediction.

Personal details:

• Date of Birth: 20th March 2006.

• Place of Birth: Mumbai, Maharashtra

- Languages:
- o Marathi (Native)
- o Hindi
- o English

Links:

Certificates:

https://drive.google.com/drive/folders/1oLNKL1ro3BFVREXAGLieu9QdguFdtTvL?usp=sharing