SHRUTHIS

Bangalore, Karnataka 560037 • 8105534240 • sm.shruthi2004@gmail.com

• LinkedIn: https://www.linkedin.com/in/shruthi-s-523091259

EDUCATION -

Bachelor of Technology: Computer Science and Engineering (Data Science), Expected in 03/2026 **Garden City University** - Bangalore

- Focus: Data Structures, Machine Learning, Gen AI, and Database Systems.
- Skills: Python, Full-Stack Development (HTML, CSS, React, Node.js), SQL.

PROFESSIONAL SUMMARY

Results-driven Computer Science Engineering student specializing in AI & Data Science, with hands-on expertise in Python, Machine Learning, and Software Development. Proven ability to design data-driven solutions, build scalable applications, and solve complex problems through analytical thinking and teamwork. Passionate about leveraging cutting-edge technologies to deliver impactful real-world solutions.

WORK HISTORY

Python Developer Intern, 02/2025 - 03/2025

Techplement – Remote

Built a secure password manager using Python and Flask, implementing user authentication, password encryption, and CRUD operations with SQLAlchemy.

Software Development Intern, 12/2024 - 02/2025

Nerds and Geeks Company

- Collaborated on a website for cafés, hotels, and restaurants to enhance customer interaction.
 - Website: https://lavender.gardencityuniversity.online/
- Developed the SkillSwap application using Oracle APEX to enhance skill-sharing among users.

Web Development Intern, 01/2024 - 01/2024

OctaNet Services Pvt Ltd

- Developed a personal portfolio webpage using HTML, CSS, and JavaScript.
- Integrated frontend and backend functionalities using Node.js and PHP.

- SKILLS

- Technical: Python, Java, C, Oracle APEX, Full-Stack Development, Data Analytics.
- Analytical: Data analysis using Pandas, NumPy, Scikit-learn, TensorFlow, Keras, PyTorch.
- Soft Skills: Communication, Team Collaboration, Leadership.

CERTIFICATIONS

- Cisco: Cyber Security, Python Programming Essentials, Network Support and Security, Linux
- Accenture: Forage Data Analytics
- Octanet: Web Development Intern
- Coursera: Effective Communication, Business Writing
- Future Skill Prime (NASSCOM): Fundamentals in Data Analytics
- Besant Technologies: Python Programming
- HP: Design Thinking, Data Analytics, Agile Methodology, Digital Marketing

| _ | Di | SC | LA] | IM | $\mathbf{E}\mathbf{R}$ |
|---|--------------------|-----|---------|------|------------------------|
| | $\boldsymbol{\nu}$ | SC. | L_{I} | TIAT | |

I hereby declare that all the information provided above is true to the best of my knowledge and belief