

Swaroop

swaroopnairy@gmail.com | +91 8951240738
LinkedIn: Swaroop Nairy | GitHub: Swaroopnairy795

PROFILE

Computer Science and Data Science undergraduate with foundational knowledge in Python, web development, and data science. Experienced in projects involving fraud detection, network security, and management systems. Passionate about exploring emerging technologies and continuously enhancing technical skills.

EDUCATION

Sahyadri College of Engineering and Management,Adyar,Mangalore

Bachelor of Engineering in Computer Science (Data Science)
CGPA: 8.58

2022–2026

Viveka Pre University College,Kota,Udupi

State Board – PCMB: 87.83%

2020–2022

Government High School,Brahmavara,Udupi

State Board – SSLC: 89.92%

2017–2020

ACHIEVEMENTS

Social Innovation Project

2022–2023

- Completed a year-long program focused on innovative solutions to social issues.
- Demonstrated good performance in project-based learning and community-focused activities.
- Gained practical experience in applying design thinking and innovation in real-world scenarios. [Link](#)

Full Stack Development (MERN STACK with Bootstrap)

April 2024–July 2024

- Successfully completed a Full Stack Development (MERN Stack with Bootstrap) organized by Technical Career Education in collaboration with Sahyadri College of Engineering & Management, demonstrating Good performance. [Link](#)

PROJECTS

- Digital Beedi Branch Management System** – Python, Flask, HTML, SQL, Bootstrap, REST APIs (Developed a Digital Beedi Branch Management System that automates attendance, production tracking, wage calculation, and inventory management with a user-friendly interface for low-literacy users). [Link](#)
- Credit Card Fraud Detection** – Python, Flask, HTML, CSS, ML Algorithm (Fraud Detection using Transaction file). [Link](#)
- Gym Membership Management System** – MongoDB, Python, HTML, CSS, Flask (Create,Read,Update, Delete members details with membership plans). [Link](#)
- College Management System** – Python, Flask, HTML, CSS (Streamline college management tasks such as result viewing, updating study materials, and sharing college updates). [Link](#)
- Secure Communication and Intrusion Detection System** – Python, Flask, HTML, CSS, Scapy (Communication between Client and Server using Encryption,Packet Sniffer,ARP Spoofing). [Link](#)
- WiFi Analyser** – Python, SQLite (Calculate the inserted Wifi signal strength and it's quality). [Link](#)

TECHNICAL SKILLS

Software Languages: Python, C, Java, HTML, CSS

Frameworks/Tools: Flask, Bootstrap, Pandas, MongoDB, SQLite, LaTex, Excel, GitHub

Certifications:

- Natural Language Processing Projects (Great Learning) [Link](#)
- JobReady Employability Skills (Wadhwan Foundation) [Link](#)

ADDITIONAL INFORMATION

Competitions:

- Runner Up – Techvision-2K25 (Sahyadri's flagship annual project exhibition).
- Participation – Cybershield:Next-Gen Defense Against Evolving Threats (Institution's Innovation Council (IIC), mInDS - Dept.Students Association, ISTE, and IEI).

Languages: Kannada, English, Hindi.

Interests: Cricket, Reading Books, Painting.