SANJEEV NANDIHALLI

ssanjeev2667@gmail.com (+91) 9353852667

CAREER OBJECTIVE

As a recent Information Science Engineering graduate, I aim to secure a responsible and growth-oriented position in a forward-thinking organization where I can leverage my technical knowledge, problem-solving abilities, and passion for innovation to contribute meaningfully to team objectives and advance my career.

SKILLS

- **&** C Programming
- * HTML & CSS
- MySQL
- Manual Testing
- **❖** Full Stack Development in python
- * Python Programming

EDUCATION

- ♦ Information Science & Engineering | SKSVMACET Lakshmeshwar | CGPA: 7.85 | 2025
- ❖ XII (Science) | ST Anne's College Haveri 87% | 2021
- ♦ SSLC | KPS Adur
 83.36 | 2019

EXPERIENCE

❖ Intern | SVARKS Technologies LLP (NOV-2023)

Completed a Full Stack Development internship, gaining hands-on experience in frontend and backend technologies.

- Grand Coffee Shop Project
- Developed a website using HTML, CSS, Bootstrap, JavaScript, and Python-Django.
- Showcased available menu items with prices.

Enabled item ordering, multiple payment methods, home delivery, and a rating system.

❖ Intern | ROOMAN Technologies LLP [SEP 2024]

CERIFICATE: AI-DevOps Engineer Internship (Rooman Technologies), IBM Project on AI-DevOps Integration, Soft Skills Development Program (Wadhwani Foundation).

I successfully completed a 6-month internship at Rooman Technologies in the role of an AI-DevOps Engineer. During this period, I gained practical experience in implementing AI and DevOps methodologies, working on real-time tasks involving tools such as Docker, Jenkins, Git, and Kubernetes. As part of the internship, I also contributed to an IBM project focused on AI-DevOps integration, where I was involved in building and deploying machine learning models and automating workflows. In addition to technical training, I enhanced my soft skills through a structured program

ACADEMIC PROJECTS

* PARKING MANAGEMENT SYSTEM

- Developed a parking management solution using HTML, CSS, JavaScript, and python Django.
- Utilized XAMPP for database management

❖ COLLEGE MANAGEMENT SYSTEM

- Built a Web-based platform to improve communication between administrators, staff, and students.
- Implemented using Full Stack Development tools and SQLite for data storage.

❖ SMART AGRICULTURE USING IOT & AIML [April-2025]

- Developed an IoT-based smart agriculture solution to monitor environmental conditions and optimize farming operations.
- Implemented real-time temperature and humidity sensing using sensors integrated with a microcontroller.
- Automated key agricultural tasks such as crop sowing and cutting using motor-controlled mechanisms.
- Designed and developed a companion **Android application** for farmers to monitor data and control operations remotely.
- Technologies used: Arduino/ESP32, DHT11/22 sensors, motors, Firebase (or your backend),
 Android (Java/Embedded C), Bluetooth/Wi-Fi.
- Presented the project at the 2nd International Conference on Global Fusion and received a certificate of participation.

ACHIEVEMENTS

• Manual Testing:- Acquired strong knowledge of manual testing concepts including test case design, defect reporting, and understanding the software development life cycle.

PERSONAAL SKILLS

- O Hard Working
- **O** Leadership
- O Communication Skills
- O Honesty
- O Team Working

PERSONAL DETAILS

Address : Sheegihalli, D: Haveri. T: Hanagal-581101

DOB : 14/01/2003

Gender : Male

Nationality : Indian

Marital Status : Single

Languages Known : Kannada, English

TRUTH OF DECLARATION

I hereby declare that all the information provided in this resume is true, complete, and correct to the best of my knowledge and belief. I understand that any false statement or misrepresentation may result in disqualification or termination of my employment