

# SWAROOP SANJOG KULKARNI

Baramati, Pune. 413102.

📞 +91 9325734349 📩 swaroopk9703@gmail.com

🌐 [swaroopk70.github.io/My\\_profile/](https://swaroopk70.github.io/My_profile/)

LinkedIn <https://www.linkedin.com/in/swaroop-kulkarni-b3318824a/>

## PROFESSIONAL SUMMARY

*Electronics and telecommunication engineer with solid foundation in Embedded Software, C prog. and DSA, Embedded Systems, Embedded OS (Linux), Embedded linux device drives , RTOS , FPGA programming , EDA tools & PDK. A well organized individual ready to learn new concepts and apply my learnings to practical implementations.*

## EDUCATION

<b>CDAC PG-Diploma in Embedded Systems Design</b>	<b>Feb. 2025 - July 2025</b>
<i>Sunbeam Infotech, Hinjewadi, Pune.</i>	<i>Percentage: 59.82</i>
<b>B.E. in Electronics and Telecommunications</b>	<b>Jun. 2020–Jul. 2024</b>
<i>Savitribai Phule Pune University</i>	<i>CGPA: 7.48</i>
<b>MHT-CET</b>	<b>Feb. 2020</b>
<i>Class XII</i>	<i>Percentile: 80.24</i>
<b>SSC Board of Maharashtra</b>	<b>Mar. 2018</b>
<i>Class X</i>	<i>Percentage: 72.60</i>

## Technical Skills

**Technical Skills:** Microcontroller/Hardware Programming, Embedded System, Computer Architecture, C Prog, DSA, Embedded OS (Linux), Linux Device Drivers, Linux Kernel, RTOS, Networking, Digital Electronics, EDA tools and PDKs, System Architecture, ARM Cortex, DCN.

**Languages:** C/C++, Embedded C , VHDL , SQL

**Developer Tools:** VS Code, Arduino IDE, Xilinx Vivado, MATLAB, Protuse, STM32 Cube IDE, Ovetleaf(Latex)

**Microcontrollers:** 8051, PIC18, nodeMCU, STM32, Beaglebone Black

**Communication Protocols:** CAN — I2C — SPI — RS232

## EXPERIENCE/INTERNSHIP

<b>Pantech E-Learning [IETE]</b>	<b>July 2024 – Aug. 2024</b>
<i>IOT Internship</i>	<i>Baramati, Maharashtra</i>

- Arduino, Sensors, Raspberry Pi, Blynk App, Comm. Protocols

## PROJECTS

<b>Vehicles Dashboard using CAN-protocol and IOT   <a href="https://github.com/Dashboard-Design-System">https://github.com/Dashboard-Design-System</a></b>	<b>July 2025</b>
<ul style="list-style-type: none"><li>• Developed a Vehicle Dashboard using CAN protocol and display it on Web page using IOT technology.</li><li>• It shows Temperature levels, Fuel level, and Speed On dashboard using sensors and actuators.</li><li>• STM32F407 Microcontrollers, MCP2551 CAN trancereceiver, LM393 IR sensor, DHT11, fuel level sensor, ESP8266 Wi-Fi module.</li></ul>	

<b>IOT Based Smart Parking System   Arduino, IR sensor and ESP Wi-Fi module.</b>	<b>June 2023</b>
<ul style="list-style-type: none"><li>• Developed a real-time Parking System system.</li><li>• IOT Based Web Application Can Monitor and Manage by using the Parking System , made up of Arduino, IR sensors, ESP[WIFI] module in Physical Layer.</li></ul>	

## CERTIFICATIONS

**Embedded C Workshop** By SYMBIOSIS INSTITUTE OF TECHNOLOGY 13 April 2024

**Python Programming** By Dhaapps 8 May 2024

**Corporate Training** By VIOSA

**21 Days Tranning Jetson Nano** By Pantech E-Learning

## INTERESTS

Business Learning— Politics & External Affairs.— Online Gaming(COD-M)— Audio Books