

# Nagashree

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## Professional Summary

Detail-oriented engineering graduate with skills in embedded systems, C/C++ programming, firmware development, and PCB design, seeking an entry-level role to apply technical knowledge and support innovative projects. Experienced with STM32 and 8051 microcontrollers and eager to learn and grow in a collaborative environment.

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## Education

- **PG Diploma in Embedded Systems**  
Indian institute of Embedded systems  
2023- 2024
  - **B.E. in Electronics & Communication**  
KVG College of Engineering, Sullia, D.K  
2023 -CGPA: 8.33
  - **PUC**  
SV PU College, Gangolli  
2019 – percentage: 66.33
  - **SSLC**  
JNV Udupi  
2017 – CGPA: 8.4
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## Technical Skills

- **Languages:** C, Embedded C, C++, DSA, OOPS, Python
- **Protocols:** UART, I2C, SPI, CAN
- **Micro-controllers:** 8051, Arduino UNO, ARM Cortex-M3 LPC1768
- **Tools/Platforms:** Keil, Proteus, Linux, Code blocks, ISIS, MS Excel, MS Word, KiCad, PyCharm, MATLAB
- **Theory:** Digital Electronics, Analog Electronics
- **Design & Layout:** PCB design

**Soft Skills:** Teamwork, Communication, Time Management, Problem Solving, Willingness to Learn.

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## Languages

- English, Kannada, Hindi

## Academic Projects

- **Automatic Irrigation System Using Soil Moisture Sensor**

- Developed an automated irrigation system that optimizes water usage based on real-time soil moisture data.
- Integrated sensors for precise soil moisture detection, implemented control logic, and demonstrated hardware-software integration.
- Hardware: Arduino Uno, Relay, Soil Moisture Sensor, DC Motor, Voltage Regulator
- Software: Arduino IDE

- **Python-Based Animal Classification for Forest Monitoring**

- Built a wildlife monitoring system using Raspberry Pi and camera module, capturing images, and sending automated alerts for human presence.
- Demonstrated skills in Python, machine learning, and environmental monitoring.
- Hardware: Raspberry Pi Model 3B+, Raspberry Pi Camera, Flame Sensor Module
- Software: PuTTY, PyCharm.

- **Modern Periodic Table**

- UI Design: Created an intuitive interface for element input using Code: Blocks and Microsoft Word
- Property Fetching Algorithms: Developed algorithms in C to retrieve detailed element properties based on user input.
- Search History Recording: Added functionality to log each search, allowing users to access previously viewed elements.
- Enhanced User Experience: Combined efficient data retrieval with a user-friendly design for easy exploration of the periodic table.

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## Internship

### Telecommunication Technology Intern

#### ITI Limited, Bangalore

- Assisted in PCB design using CAD software, gaining insights into schematic design and PCB layout.
- Worked on assembling and testing electronic components on PCBs using Surface Mount Technology (SMT), contributing to the efficient soldering and placement of components.
- Gained hands-on experience with metallurgical lab techniques, including metal punching, folding, and structural integrity testing for PCBs.
- Conducted testing and analysis of electronic components to ensure performance and quality standards were met.