## Sanket Nalawade

Pune, Maharashtra | 9960199451 sanketnal276@gmail.com

### **Summary**

Recent Electronics Engineering graduate with hands-on experience in PCB testing, troubleshooting, and quality control, acquired through roles at Bharat Electronics Limited. Possess strong skills in Python, C++, and embedded systems. I am seeking an R&D Engineer position at your organization to leverage my background in electronics and software development to contribute to cutting-edge projects and innovation.

### Experience

## Bharat Electronics Limited | Pune Graduate Trainee | 10/2023 - Present

- Conducted PCB testing and troubleshooting in the Development and Engineering department, focusing on the **Airborne LRF**, **Lights LRF**, and **SBCFL Project**.
- Played a key role in the design and manufacturing process of these Laser Range Finders (LRFs), ensuring high standards of quality and performance.
- Implemented and refined quality control measures to enhance product reliability across various LRF projects.
- Analyzed test results, providing insights and recommendations for continuous improvement of LRF products.
- Collaborated with cross-functional teams to ensure successful project outcomes, particularly in the development of innovative LRF technologies.

# Bharat Electronics Limited | Pune Intern | 03/2023 - 08/2024

- Worked on the **T-90 LRF** project, assisting senior engineers in the testing and validation of LRF products used in defense applications.
- Developed detailed test plans and procedures, executed unit tests, and troubleshot defects to ensure the functionality and reliability of T-90 LRFs.
- Supported the engineering team in the refinement of testing methodologies and contributed to the overall success of the T-90 LRF project.

#### Education

# Dr. Babasaheb Ambedkar Technological University | Raigad, Maharashtra Electronics and Telecommunication | 08/2023

- CGPA: 7.98
- Relevant Coursework: Arduino, IoT, Embedded Systems, App Development.
- Key Projects:
  - Smart Irrigation System (March 2021 August 2021): Developed an automated irrigation system using Arduino, IoT, and sensors, enhancing agricultural efficiency.
  - Car Speed Detection (March 2022 August 2022): Created a system for detecting vehicle speed using Arduino and IR sensors, contributing to road safety initiatives.
  - **Restaurant Management System (September 2022 February 2023):** Designed a Python-based GUI application for streamlining restaurant billing processes.

#### **Skills**

- Technical Skills: PCB Troubleshooting, PCB Designing (CADSTAR), Lab Equipment (Oscilloscope), Soldering, Arduino.
- **Programming**: Python, C++, Git, Web Development.
- Tools & Platforms: Arduino IDE, Tkinter (Python).