# VIKRANTH VAKATI

# Embedded Systems Engineer - U.S. Citizen

vikvakati@gmail.com | linkedin.com/in/vikvakati | vikvakati.github.io/portfolio

## **SKILLS**

Technical Skills: Software development, Spectral imaging, Computational modeling, Hardware debugging

**Languages and Tools:** Python, C/C++, JavaScript, HTML, ENVI, MATLAB, NPM, React.js

Software/OS: VS Code, Git, ImageJ, LabView, MultiSim, Simulink, Linux, Windows

**Equipment:** Microcontrollers, Multimeter, Power Supply, Oscilloscope, Function Generator, Logic Analyzer

Protocols: Ethernet, SPI, I2C, BLE, LoRa, Wi-Fi, UART, RS232, RS485, Modbus, RFID

#### **EXPERIENCE**

## **Embedded Systems Engineer** | Bodkin Design & Engineering

May 2025 - Present

Electro optical imaging solutions design for industrial and research communities

- Designed software for image acquisition, visualization, and control using C++, Python, and MATLAB
- Integrated optical components with electronics using wired and wireless communication protocols
- Investigated areas of new research and development to be implemented in designs

## **Electrical Systems Test Engineer** | Delta Magnetics & Controls

Jan 2021 - Jan 2023

Custom control panel design and fabrication for process automation

- Wired and assembled control panels following IEC standard schematics
- Conducted visual, point-to-point, and operational testing on systems to ensure functionality
- Deployed over 1000 control panel systems, adhering to quality and functionality requirements

#### **PROJECTS**

## Blackbody Calculator | JavaScript, HTML

Jul 2025

Browser-based interactive tool for calculating and visualizing spectral radiance and emittance bodkindesign.com/reference-library/blackbody-spectral-radiance-calculator

- Built a mobile-responsive UI with validated inputs, auto-unit conversion, and intuitive controls
- Improved input response time by 5x from conventional tools via real-time updates
- Delivered enhanced data visualization using dynamic and interactive plotting

#### **Energy Monitoring System** | Python, JavaScript

Mar 2024

Data aggregation system to optimize university campus power generation

- Developed prototype modules to monitor real-time power supply, generation, and consumption
- Analyzed over 400 data points daily from legacy and modern systems to identify trends
- Crafted a web interface to streamline the analysis of energy data and enhance accessibility

## Security Camera | C

Feb 2024

Low-cost real-time security camera using an ESP32-CAM microcontroller

- Established remote access to camera feeds on up to 5 devices via a Wi-Fi network
- Implemented a motion detection algorithm to improve security with real-time alerts
- Reduced false positive alerts by 50% by using a ratio of moving pixels to filter out noise

## **PUBLICATIONS**

## Automatic Soil Testing Network for Agriculture | EAI BICT 2023 pp 31-39 | bit.lv/3TsB0U8

Sep 2023

Offline mesh network to monitor conditions on remote farms with ESP32 nodes and environmental sensors

- Integrated environmental sensors to periodically transmit data to a centralized server node
- Developed a custom web interface to provide insights through an embedded GUI
- Successfully transmitted 96% of data in rural areas with minimal power and communication networks

# **EDUCATION**

## Wentworth Institute of Technology

Master of Science in Computer Engineering, Concentration in Internet of Things

Bachelor of Science in Computer Engineering, Minors in Electrical Engineering and IoT

May 2024 Dec 2022