

Ranit Pradhan

West Bengal, India
+91 9382615195
pradhanranit0019@gmail.com
RanitPradhan.github.io
ranit-pradhan

Summary

Looking for a position in the field of Embedded Systems and IoT security development where I can utilize my skills to work towards personal and professional development and contribute towards the prosperity of the organization. I am highly motivated and eager to learn new things.

Education

- 2019-2023 **B.Tech in Electrical and Computer Engineering**, Amrita Vishwa Vidyapeetham, Kollam, Kerala, India
Ongoing CGPA: 7.9/10
- 2017-2019 **Higher Secondary**, Belda Gangadhar Academy, Paschim Medinipur, W.B., India
Percentage: 78.93%

Experience

- June 2022 to Present **Summer Intern at CeNSE, Indian Institute of Science**
• Pressure sensor and data acquisition using IoT.
• Data Visualization and monitoring.
Page link: <http://www.cense.iisc.ac.in>
- June 2022 to July 2022 **IoT Internship, Emertxe Information Technologies**
• Foundational Skills – C & Linux.
• IoT Skills – IoT Architecture, IoT Cloud Platform, IoT Solution Integration
• Embedded Skills – Micro-controller programming
• Tools – Debuggers, Cross-compilers, Editors and many more
Page link: <https://www.emertxe.com>
- December 2020 to Present **Member at Team bi0s, Amrita School of Engineering**
• Participated in various CTFs like Mitre, CSAW, Defcon etc.
• Currently working on Embedded Security and Linux systems.
• Mentoring first and second year student members.
Page link: <https://bi0s.in/hardware.html>
- November 2019 to January 2021 **Member at IEEE, Kerala Section, Amrita School of Engineering**
• Participated in many Hackathons, Conferences, Webinars.
• Undergone a Machine Learning workshop sponsored by **Megara Robotics Pvt. Ltd.**
Certificate link: https://raw.githubusercontent.com/RanitPradhan/Certificates/main/Certificate_Me.jpg

Achievements

- November 2021 **CSAW'21 Embedded Security Challenge Finalist India**
Finalist for CSAW'21 ESC, India. Mostly challenges were based on Side Channel Attacks and Chipwhisperer Nano was used for the analysis.
- October 2021 **Runner-Up in IEEE RFID-TA 2021 Challenge**
Secured second place in this national ideathon with the topic **Vaccine Verification using RFID-based secure authentication.**
- September 2017 **Paschim Banga Vigyan Mancha**
Paschim Banga Vigyan Mancha award in 2009 and 2017 for getting 5th position in our district and 2nd position in my block respectively.

Skills

- Languages Python, C, C++, SQL
Core Embedded C, AVR, Networking, Robotics
WebD HTML, CSS, JS
VCS Git, Jupyter Notebook
Tools • **Software** STM CubeMx, MPLAB, Arduino IDE, VS Code, MATLAB, LT Spice, Proteus, ARM-Keil, Eagle CAD
• **Hardware** Arduino UNO, ESP(8266,32), Tiva C, RaspberryPi-4, Logic Analyzer, Sensors.
- Soft Skills Team management, Leadership, Mentorship

Projects

- July 2020 **An Ultra-Portable Vis-NIR Spectrometer for Chemometric Applications**
On-site material inspection and quality analysis of food and agricultural produce, which require portable sensing systems. A mini spectrometer is used for the measurements and the spectra data is analyzed using machine learning.
- September 2020 **COVID-19 Alert Distance**
This project is related to the recent pandemic situation of COVID-19. A replica model to alert human to keep safe distance from each other.
- May 2021 **Staircase LED using PIC**
Simple staircase LED controlling using **PIC16F877a** microcontroller. Simulation platforms - MPLAB and Proteus are used.
- November 2021 **Accident Alert in Mist**
STM32F103C4 microcontroller application for accident avoidance of vehicles in fog areas. Simulation platforms like Proteus, STMCubeMX, ARM-Keil are used.
- April 2022 **Audio Management System**
Lightweight desktop music player application using python frameworks(**postgresql,asyncpg,pysimplegui,psycpg2**).

Interests

- Technical Firmware, IoT, Embedded Systems, Robotics, Machine Learning, Web Development, Contributing to Open Source
- Hobbies Travelling, Cricket