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 Summer Intern at CeNSE, Indian Institute of Science

Present o Pressure sensor and data acquisition using IoT.

• Data Visualization and monitoring.

Page link: http://www.cense.iisc.ac.in

June 2022 to **IoT Internship**, Emertxe Information Technologies

July 2022 • Foundational Skills - C & Linux.

o IoT Skills - IoT Architecture, IoT Cloud Platform, IoT Solution Integration

• Embedded Skills - Micro-controller programming

o Tools - Debuggers, Cross-compilers, Editors and many more

Page link: https://www.emertxe.com

December Member at Team bi0s, Amrita School of Engineering

2020 to O Participated in various CTFs like Mitre, CSAW, Defcon etc.

Present • Currently working on Embedded Security and Linux systems.

Mentoring first and second year student members.

Page link: https://bi0s.in/hardware.html

November Member at IEEE, Kerala Section, Amrita School of Engineering

2019 to O Participated in many Hackathons, Conferences, Webinars.

January 2021 • 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 CSAW'21 Embedded Security Challenge Finalist India

2021 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 Paschim Banga Vigyan Mancha

2017 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 COVID-19 Alert Distance

2020 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 Accident Alert in Mist

2021 **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, psycopg2).

Interests

Technical Firmware, IoT, Embedded Systems, Robotics, Machine Learning, Web Development, Contributing to Open Source

Hobbies Travelling, Cricket