# Ranit Pradhan

#### **OBJECTIVE**

Looking for a position in the field of 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,

Ongoing India.

CGPA: 8.03/10

2019 Belda Gangadhar Academy, Paschim Medinipur, W.B., India.

Percentage: 78.93%

2017 Jankapur High School(H.S), ), Paschim Medinipur, W.B., India.

Percentage: 86.14%

#### **EXPERIENCE**

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

2019 to I was an active IEEE member for one year in my college. As a fresher IEEE student, I had attended some January 2021 conferences, webinars, online competitions and a one week ML internship.

December Member at Team bi0s, Amrita School of Engineering.

2020 to I have been an active member of the Open Source community of Software and Hardware security from 2nd Present year(2020) onwards. I actively take part in all events, contribute to projects, workshops and also help in organizing CTF(Capture The Flag) events hosted by bi0s.

Page link:

https://bi0s.in/hardware.html

### TECHNICAL PROJECTS

# July 2020 An Ultra-Portable Vis-NIR Spectrometer with an Integrated Light Source for Chemometric Applications.

This is a project for 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. My contribution in this project was to perform measurement of different compositions of medicinal pills and post-process the spectral data to prepare it for predictive model building.

Project Link:

https://iopscience.iop.org/article/10.1149/1945-7111/abc7e8/pdf

#### January 2020 AC to 12V DC Converter.

The primary objective of this project was to glow a 12V LED strip using AC to DC converter. Project Link:

https://github.com/RanitPradhan/biOs/tree/master/Projects/ac\_to\_dc\_converter

#### September **COVID-19 Alert Distance**.

2020 This project is related to the current pandemic situation of COVID-19. A replica model to alert human to keep safe distance from each other.

Project Link:

https://github.com/RanitPradhan/bi0s/tree/master/Projects/COVID-19\_Alert\_Distance

#### **COURSE PROJECTS**

# July 2020 A survey on state-of-the-art light weight, low energy operating system and technologies for wearable devices.

The primary objective of this project was to describe and explain about the light weight operating system, to know the characteristics, advantages and disadvantages of light weight OS. We concentrated on various kinds of Light weight, Low energy operating systems and their applications that are used in this era.

Project Link:

https://github.com/RanitPradhan/docs/blob/main/Group\_5\_OS\_Report.pdf

#### COURSES AND MOOC

#### May 2020 The Arduino Platform and C Programming.

Issuing Organization: University of California, Irvine.

Certificate Link: https://coursera.org/share/a6fdb8db507c58f7ae65a0ba2fb95eee

#### April 2020 Working with JSON Data).

Issuing Organization: University of California, San Diego.

Certificate Link: https://raw.githubusercontent.com/RanitPradhan/Certificates/main/For\_CV/JSON data.JPG

#### August 2020 Data Visualization with Python.

Issuing Organization: Real Python .

Certificate Link: https://raw.githubusercontent.com/RanitPradhan/Certificates/main/For\_CV/

Data\_Visualization.JPG

#### VOLUNTEER

#### January 2015 Science Exhibition Project-1.

Contributed in a model explanation of an Automated railway alarming system if there is any fault on the train-line. Platinum Jubilee of Jankapur High School(H.S) [1940-2015]

#### December Science Exhibition Project-2.

2019 Contributed in a model explanation of an Automated water level alarming system. Centenary of Belda Gangadhar Academy [1919-2019]

#### INTERNSHIPS AND CONFERENCE ATTENDED

#### January 2020 Hacktoberfest 2019.

Attended conference of Digital Ocean, an introduction to Git and GitHub. It is a two days workshop taken by amfoss student club every year.

#### October 2020 Machine learning Internship, IEEE.

An online internship based on Data Science and ML Certificate Link:

https://raw.githubusercontent.com/RanitPradhan/Certificates/main/Certificate\_Me.jpg

#### **ACHIEVEMENTS**

 Got Paschim Banga Vigyan Mancha award in 2009 and 2017 for getting 5th position in our district and 2nd position in my block respectively.

#### Coursework

Core Courses Data Structure, Object Oriented Programming, Microcontrollers and Applications, Electric Machines

Lab Courses Data Structure Lab, Object Oriented Programming Python Lab, Digital Manufacturing, Microcontroller and Architecture Lab.

#### LANGUAGES

English Full Professional Proficiency

Hindi Full Professional Proficiency

Bengali Full Professional Proficiency

Odia Full Communication Proficiency

## **COMPUTER SKILLS**

OS Windows, Linux

Programming Python, C, C++, Assembly, Matlab

Languages

VCS Git

Other Skills Arduino, AutoCAD, Problem Solving, Playing CTFs, Pneumatics

### **INTERESTS**

Technical Firmware, Reverse Engineering, IoT, Embedded Systems, Robotics, Hardware, Artificial Intelligence,

Machine Learning, Contributing to Open Source

Hobbies Travelling, Cricket

### PERSONAL DETAILS

DOB 3rd August, 2000

Current Kollam, Kerala, India

Residence

Status Student