# Jane Doe Doe

jane.doe@gmail.com | +XX-2222212345 | janedoe.18940XXXX@mux.manipal.edu

## **EDUCATION**

#### MANIPAL UNIVERSITY JAIPUR

BTECH IN ELECTRONICS AND COMMUNICATION ENGINEERING 2018-Present | Jaipur, Rajasthan CGPA - 8.0/10

#### DPS, MATHURA ROAD

SENIOR SECONDARY CBSE AISSCE 2016-2018 | New Delhi

### COURSEWORK

#### **UNDERGRADUATE**

- -Data Structures and Algorithms using C++
- -Digital System Design and HDL
- -Computer Organisation and Architecture
- -Microprocessors and Micro controllers
- -Embedded Systems and RTOS
- -Analog Integrated Circuits and Systems
- -Economics

### SKILLS

#### Programming:

Python • C++ • C • Embedded C • Verilog Arduino-C • Bash • Object-oriented Programming

#### Software:

Matlab • GitHub • Keil uVision • MySQL • Xilinx Vivado • Visual Studio • MS-Office

### Development Boards:

Arduino

#### Soft Skills:

Teamwork • Leadership • Content Writing

#### Languages:

English • Hindi • Urdu

## ONLINE COURSES

#### Coursera -

- -The Arduino Platform and C Programming
- -Python Programming Essentials
- -Exploratory Data Analysis with MATLAB
- -Introduction to Programming using MATLAB **IBM** -
- -Data Science Orientation

## **EXPERIENCE**

#### **BSNL** | SUMMER TRAINEE

June 2021-Present

Internship and Vocational training at Regional Telecom Training Centre, Mysore.

#### **SEOMANTRA.PRO** | TECHNICAL CONTENT WRITER

October 2019 - January 2020

Writing well-researched technical content and analysing content marketing metrics for clients.

## **PROJECTS**

## FORECASTING PHOTO-VOLTAIC SYSTEM POWER GENERATION

March 2021-May 2021

- Training Prediction model with data collected using Arduino to develop short-term power forecasting models that can be deployed onsite.
- •The project contains two modules- Data Collection and Machine Learning Forecasting.

Github://Time-Series-PV-System-Output

## HUMAN DETECTION ON RAILWAY CROSSING FOR RAILWAY SAFETY USING IOT

December 2020

- An Arduino based project divided into two parts- railway crossing and obstacle detection system on the track.
- Proposing a reliable solution for railway crossings and in turn eliminating manual railway crossings.

## **AWARDS**

2016 International International Benchmark Test2015 International Global Innovation Summit(Dubai)

## **EXTRACURRICULAR**

## LITMUS- THE DEBATING, WRITING AND MUN CLUB OF MUJ Coordinator

• Assisting the literature society in organising various competitions and literary events.

## LINKS

LinkedIn://mishkat-ahmad Github://mishkat29