# MUKESH KUMAR MANDAL

STUDENT (IIITN'24)

mukeshmandal9783@gmail.com

9783938144

3938144

LAXMIPUR, MADHEPUR, MADHUBANI, INDIA



## **EDUCATION**

## Bachelor in Technology(ECE)

Indian Institute of Information Technology, Nagpur (IIITN)

2020 - Present CGPA - 7.76

## **Senior Secondary School**

Woodbine Modern School, Darbhanga

2017 - 2019 81.60%

## Secondary School

DAV Public School, Madhepur

2016 - 2017 CGPA 9.4

## PERSONAL PROJECTS

#### **DESIGN AND IMPLEMENTATION OF ANTENNA'S**

- Design many antenna's like YAGI-UDA ANTENNAS, MONO PLOES ANTENNA, HORN ANTENNA, PATCH ANTENNA etc. on CST SOFTWARE'S.
- I have done the fabrications of Yagi-Uda 4 Elements Antenna and Dependence of the Antenna Parameters to the Structural Parameters.

## LANDLORD TENANT MANAGEMENT SYSTEMS

- By using JAVA on NETBEANS

## **CORONA VIRUS WEBSITE**

- This website generated by using HTML,CSS,JAVA SCRIPT,PHP

## **PORTFOLIO WEBSITE**

 A project using HTML,CSS,JAVA SCRIPT,NODE JS and REACT for personal details.

#### **BORN TO TRAVEL WEBSITE**

- This website generated by using HTML,CSS,JAVA SCRIPT.

## THE COSMIC CHRONICLE WEBSITE

- This website generated by using HTML,CSS,JAVA SCRIPT,PHP.

## **COLLEGE MANAGEMENT WEB APP**

 This college management application is based on flutter using dart language,in this application we used firebase and fire authentication database

### **WORK EXPERIENCE**

### EDUCATOR

UNACADEMY

02/2021 - 07/2022 INDIA

Achievements/Tasks

 Worked as Educator in IIT JEE Vertical for Chemistry and have guided and mentored students

## **SKILLS**



## **RESEARCH PAPER**

NANO- TECHNOLOGY (GRAPHENE AND ITS APPLICATION) with DR. Aatish Daryapurkar (2021)

This paper summarized the various application of graphene in recent decades.it gives a brief description about nano technology and its application.

## **LANGUAGES**

**ENGLISH** 

Full Professional Proficiency

HINDI

Full Professional Proficiency

## **HOBBIES AND INTERESTS**

Learning languages

Volunteering and community involvement

Reading Books

Photography