

# Deepraj Chakraborty

Electronics and Communication Engineering

E-mail: [deeprajchakraborty050602@gmail.com](mailto:deeprajchakraborty050602@gmail.com)

D.O.B: 5<sup>TH</sup> June 2002

**Current Address:** Garia , Kolkata, West Bengal, Pin 700094

**Permanent Address:** Ramnagar Road No.10 , Agartala,(W), Pin 799002



## EDUCATION

**Pranavananda Vidya Mandir , Agartala**

**Class 10<sup>th</sup> board : 86.8% ; Class 12<sup>th</sup> board : 80%**

**Netaji Subhash Engineering College , Techno City , Garia , Kolkata B.TECH in**

**ELECTRONICS AND COMMUNICATION ENGINEERING(Pursuing)**

1<sup>st</sup> semester : 8.97 ; 2<sup>nd</sup> semester : 9.12 ; 3<sup>rd</sup> semester : 7.09 ; 4<sup>th</sup> semester : 6.36 .

## COURSES

### 1. Foundations of Data Science

Completed course from coursera about data science

### 2. Foundations : Data , Data , Everywhere

Completed course from coursera about data foundations

### 3. Prompt Engineering

Completed about Prompt Engineering for ChatGPT

### 4. IoT(Internet of Things) Wireless & Cloud Computing

Completed course from coursera about IoT

### 5. Interfacing with the Arduino

Completed course from coursera about Interfacing with the Arduino

### 6. Nanotechnology and Nano-sensors

Completed course from coursera about

Nanotechnology and Nano-sensors

### 7. Advanced Google Analytics

Completed course from coursera about

Advanced Google Analytics

### Internship

Completed at 09/2023 from Recruit Nxt as

Human Resource Intern

Data Visualization: Empowering Business with Effective Insights from

TATA

Wealth and personal Banking Virtual Experience from HSBC

## SKILLS

1. C language
2. Python language
3. SQL
4. Arduino Interfacing
5. Prompt Engineering
6. Communication
7. Human Resource

### ACCOMPLISMENTS

#### 1. HULT Prize'23 Semi-finalist

Redesigning of Fashion in a sustainable way

#### 2. Hack-O-Med of 2023

A hackathon related to innovation in ayurvedic medical field.

(On going and second round completed)

### PROJECTS

#### 1. Flood Detection and visualization

Based on IoT & application Arduino  
(On going)

### MEMBERS OF SOCEITIES

IEEE student member with AP and MTT society membership and active volunteer of IEEE SB\SBC

### LANGUAGES

1. English
2. Hindi
3. Bengali

















