JName: PRANABESH KUMAR
Address: Nahar park, L.I.C colony,

Dumka, Jharkhand, PIN-814101.

Mobile : 7004574065

Email: pranabeshkumar25@gmail.com

#### Profile:

I am an engineering graduate Bachelor in Technology, Electronics & communication Engineering (B. Tech ECE) from Birbhum Institute of Engineering and Technology. I have graduated in 2020. An enthusiastic individual with an attitude to learn and ability to adjust and adapt to changing situations.

### Academics:

Year	Degree/ Examination	Board/ University	School/ College/ Institute	Specialization/ Subjects	Marks/ DGPA
2020	B. Tech	MAKAUT (Maulana Abul Kalam Azad University of Technology)	Birbhum Institute of Engineering and Technology, Suri (BIET, Suri)	Electronics & communication engineering	7.95
2016	Higher Secondary(12th)	BSEB	M.A.Y COLLEGE	Physics, Chem & Maths	62%
2014	Secondary(10th)	CISCE	N.E.L.C DON BOSCO SCHOOL		66.83%

### **Key skills:**

- 1. Good Organizing Skills.
- 2. Team work & team management.
- 3. Good communication skills.

#### **Training:**

- 1. Vocational training at Bharat Sanchar Nigam limited.
- 2. Microelectronics Technology and VLSI Design at Jadavpur University.

### Projects: - Solar Inverter.

#### **Technical Skills:**

### Computer Languages Known:

1.C

2.PYTHON

3.SQL

4.HTML

5.CSS

**6.JAVASCRIPT** 

7.BOOTSTRAP



### Certification

- 1. Vocational training at CTTC BSNL, Kolkata
- 2. Microelectronics technology and VLSI design, Jadavpur university, Kolkata
- 3. Responsive web design from Free code camp

## **Extra-Curricular Activities:**

- 1. Taken part in the Cultural Activities of college
- 2. Worked as team in organising various activity with my fellow mate
- 3.Made a RC Hovercraft in a workshop organised by SDNX.
- 4. Took part in Debate Competition in BIET.

# Languages known:

Language	Reading/ Writing	Listening/ Speaking
English	Fluent	Fluent
Hindi	Fluent	Fluent

Language	Reading/ Writing	Listening/ Speaking
English	Fluent	Fluent
Hindi	Fluent	Fluent
ereby declare all the info owledge.	ormation provided here are tr	ue to the best of my