



Roll No.:2204180

BTech-Electronic and Communication Engineering

National Institute of Technology, Patna

+91-9696934889

✉ diksham.ug22.ec@nitp.ac.in

🌐 github.com/diksham-02

🌐 linkedin.com/in/diksha-mishra-1b8882280

## EDUCATION

- **National Institute of Technology, Patna** 2022-present  
*Bachelor of Electronic and Communication Engineering* CGPA: 8.48
- **Cambridge International SCH Salempur Deoria** 2022  
*Board of Intermediate Education, UP* Percentage: 84.4
- **Gurukul Mission School Near ITI Mandi Deoria** 2020  
*Board of Intermediate Education, UP* Percentage: 87.0

## PERSONAL PROJECTS

- **Personal Portfolio**  
*Designed my personal portfolio website in which I added About, Contact section*  
– Tools & technologies used: HTML, CSS
- **Currency-Convertor**  
*I built Currency Convertor Application that is used to the conversion values of once currency to another.*  
Tools & technologies used: HTML, CSS, JavaScript, APIs.
- **-Clone of NETFLIX**  
*Created a responsive website using HTML, CSS.*  
– Tools & technologies used: HTML, CSS.

## EXPERIENCE

- **Intern at Bharat Intern** January-present 2024  
*Front-end Web developer* Remote  
– Creating a weather website using a HTML, CSS, JavaScript and APIs .

## TECHNICAL SKILLS and INTERESTS

**Languages:** Javascript, HTML, CSS(Cascading Style Sheet), C++, C, Java  
**Web Dev Tools:** VScode, Git, Github  
**Relevant Course taken:** DSA(Decode DSA with C++)  
**Areas of Interest:** Web Design and Development, UI/UX, Artificial Intelligence, Machine Learning  
**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

## POSITIONS of RESPONSIBILITY

- **Science And Environment Club (Member)**

## ACHIEVEMENT

- **Secured 3<sup>rd</sup> position in School**  
*July 2022*  
– I Got 3<sup>rd</sup> rank in Intermediate result and overall.
- **Edifice**  
*June 2023*  
– I participated in Edifice 3.0 building designing contest NIT patna where i build model of Leaning Tower of Pisa using chart paper stick and thermacol.