

# EKANSH DUBEY

Delhi, India | P: +91 8120190006 | ekanshdubey08@gmail.com

## EDUCATION

---

### FACULTY OF TECHNOLOGY, UoD

Bachelor of Technology

Major in Electrical;

Minors in Artificial Intelligence and Machine Learning

Cumulative GPA: 7.32

Relevant Coursework: Analog Circuit Designing; Electrical Machinery; Network Theorem ; Data Analysis; Algorithms; Artificial Intelligence; Statistics

Delhi, India

Expected May 2027

### ORIENTAL PUBLIC SCHOOL (CBSE)

Senior Secondary : 88.2%

Higher Secondary : 94.8%

Ambikapur, India

2021-2022

2019-2020

## WORK EXPERIENCE

---

### JIO TELECOM

Project Intern (Internship)

Ambikapur, CG

Jun 2024 – Jul 2024

- Gained valuable experience about Business-to-Business dealings and negotiation.
- Assisted in project management, monitored progress and ensured compliance with safety and quality standards.

### SD CONSTRUCTION

Project Data Coordinator (Part-time)

Hybrid, CG

Nov 2022-Apr 2024

- Data Management: Gatherd and organized project data on labor, materials, and costs.
- Reporting: Tracked progress by gathering information for project teams.
- Collaboration: Communicated with site managers to support efficient project delivery.

## UNIVERSITY PROJECTS

---

### HR/IT AI BASED CHATBOT

Oct 2024

- Contributed in a 6 people team, in developing an HR/IT AI based chatbot using python.
- Helped organizations in improving work efficiency, and saving them crores of money annually.

## ACTIVITIES

---

### IEEE STUDENT BRANCH

Student Branch Treasurer

Delhi, India

Sep 2024 – Present

- Founding member and first Treasurer of the first technical club IEEE Faculty of Technology Student chapter
- Organized , advertised ,made corporate relations and made financial accounts for various events conducted by the club

## ADDITIONAL

---

**Technical Skills:** C (Intermediate), Python and libraries Matplotlib, Numpy, Microsoft Excel, Power BI

**Languages:** Fluent in English and Hindi

**Certifications & Training:** Enrolled in Stanford University's Machine Learning Specialization on Coursera, Enrolled in Yale University's Financial Market Specialization .