



# Ayush Kumar

## Student

### My Contact

- ✉ ak0224225@gmail.com
- ☎ +91 9582094331
- 📍 T-510/C-15E, New Delhi-08
- 🌐 www.codewithayu.weebly.com

### Hard Skill

- C, C++, **JAVA**, **RenPy**, Shell Script (Basic)
- Problem Solver
- Troubleshooting
- Presentation Skills
- Writing skills

### Soft Skill

- **Adaptive**
- Decision making
- **Communication**
- Fast Learner

### Education Background

- PUSA INSTITUTE OF TECHNOLOGY  
*Electronics and Communication with 89.6%*  
Currently **Pursuing**
- P.G D.A.V SEN. SEC. School  
*10th with 81.2% marks*  
Completed in **2020**

### About Me

Currently a student at **PUSA INSTITUTE OF TECHNOLOGY** from **ECE Branch**. Have **1 year of coding experience in JAVA** and currently learning RenPy. **My future goal is to get a job in which I can help others using my skills in coding and my knowledge in Electronics.**

### Professional Experience

#### Max Engg. and Automation | Intern

*June 2022 – July 2022*

Key learnings:

- Learnt about **PLC, SCADA, Vijeo designer basic**
- Learnt the **ladder language** for PLC Programming

#### Bentext Pvt. Ltd. | Intern

*May 2022 – June 2022*

Key learnings:

- Learnt about **Electric meter**
- Learnt about Its circuit
- Prepared reports on the above information and reported the insights.

### Achievements

- 2022-2023 Developed many programs like **Calculator, Attendance Register, Music Player, I Wonder (Visual Novel)** using **Java and RenPy** and uploaded them on **GitHub and my website**.
- 2021-2022 Developed many (almost 100) **custom roms for Redmi Y1 and Y1 lite** and was acknowledged by **Nippon** and **Cafebabe** (Popular developers)

### Projects

- 6th sem **Automatic Door opening system** using **Arduino** as Major Project.
- 4th sem **Wireless Charger** as Minor Project.