

# Akash Chandra Gupta

+91-8294557247 | ✉: [akashchandragupta16@gmail.com](mailto:akashchandragupta16@gmail.com) | 🌐: [Github](https://github.com) | 🔗: [linkedin.com/in/akash-gupta-29b756352/](https://www.linkedin.com/in/akash-gupta-29b756352/)

## PROFILE

Motivated and enthusiastic Computer Science Engineering student with a strong foundation in programming and software development.

## SKILLS

- JAVA | • HTML | • CSS | • JavaScript | • Android Development | • Web Development | • Python | • MySQL
- Data Structures | • Node.js | • Operating System | • OOPS Concept | • Artificial Intelligence

## EDUCATIONS

- ❖ Computer Science Engineering | JSS Academy Of Technical Education (11 2022 – 07 2026)  
B.E – **CGPA : 8.5** Bengaluru , India
- ❖ XII | D.A.V Public School , Patna , Bihar (15 May 2021 – 22 Jul 2022)  
Central Board of Secondary Education – **Percentage : 86 %** Patna , India
- ❖ X | St. Karen's High School , Patna , Bihar (15 May 2019 – 15 Jul 2020)  
Central Board of Secondary Education – **Percentage : 87 %** Patna , India

## CERTIFICATIONS

- JPMorgan Chase Investment Banking– April'25 ([link](#))
- Skyscanner Software Engineering – April'25 ([link](#))

## PROJECTS

### Table-X ([GitHub](#)) (Mar 27 , 2025 – Apr 20 , 2025)

- Table-X is a android application built using java. It offers user friendly interface inspired by Android Studio .Key features include automatic API documentation , command – line access and a built – in updater. This run in an AVD(Android Virtual Device). It helps children develop logical thinking and technical skills , fostering early interest in computer science. Used Java for the backend and for frontend XML has been used.

### Face Recognition System ([GitHub](#)) (Dec 19 , 2024 – Jan 20 , 2025)

- Developed a face recognition – based attendance system using Python , OpenCV , and Tkinter. Integrated a user – friendly GUI , password – protected registration , and automated CSV attendance logging with real time updates based on face recognition .Python is used for back-end , OpenCV for capturing images and performing face recognition , CSV to store and manage student details , pandas for data handling and manipulation ..