Akash Chandra Gupta

§ +91-8294557247 | M:akashchandragupta16@gmail.com | ♥ : Github | ■ : 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 | Artifical Intelligence

EDUCATIONS

Computer Science Engineering | JSS Academy Of Technical Education
B.E – CGPA: 8.5

(11 2022 – 07 2026) Bengaluru , India

❖ XII | D.A.V Public School , Patna , Bihar Central Board of Secondary Education – Percentage : 86 % (15 May 2021 – 22 Jul 2022)

Patna , India

❖ X | St. Karen's High School , Patna , Bihar Central Board of Secondary Education – Percentage : 87 % (15 May 2019 – 15 Jul 2020) Patna , India

CERTIFICATIONS

- JPMorgan Chase Investment Banking- April'25 (link)
- Skyscanner Software Engineering April'25 (<u>link</u>)

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..