

Rakshit Suneja

+91-8595324975 | contact@rakshitsuneja.in | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

EDUCATION

Jaypee Institute of Information Technology

B.Tech. in Electronics and Communication Engineering (Specialization: Computer Science)

Noida, India

2023 - 2027

SUMMARY

Software Developer with hands-on experience building responsive web applications and applied AI systems using **React**, **REST APIs**, and **Python**. Experienced in integrating machine learning and intelligent inference into real-world software solutions, with a strong focus on **clean code**, **scalability**, and **practical deployment**.

TECHNICAL SKILLS

Programming Languages: C, C++, Python, HTML/CSS, JavaScript, TypeScript

Data Structures & Algorithms: Arrays, Strings, Hashing, Stacks, Queues, Trees, Basic Graphs

Frameworks/Technologies: React.js, TailwindCSS, Node.js, FastAPI, RESTful APIs, MySQL, JWT

Tools: Git, GitHub, Postman, Linux (CLI), VS Code

PROJECTS

AskGPT - *React, Tailwind CSS, Google Gemini API, REST APIs*

[Project Link](#)

- Developed a full-stack software application using **React** and **REST APIs**, implementing modular components and **API-driven data flow**.
- Designed efficient request-response handling and **optimized API calls to reduce latency** and improve system reliability.
- Implemented error handling, input validation, and reusable components following clean code practices.

Timetable Retriever - *React, Vite, FastAPI, Python, pdfplumber, Camelot*

[Project Link](#)

- Developed a **PDF-to-web automation app** with **React + Vite**, reducing timetable lookup time by **80%**.
- Implemented regex-based parsing via **pdfplumber + Camelot** for batch extraction and day-wise grouping.
- Designed a responsive glassmorphism UI and optimized **FastAPI backend** for sub-**200 ms** query responses.

SpendWise - *React, Tailwind CSS, Framer Motion, Chart.js*

[Project Link](#)

- Designed a modular **React** application with reusable components and clear separation of concerns.
- Implemented **data aggregation logic** for monthly expense analysis with optimized rendering.
- Integrated charting with efficient state updates to maintain smooth performance.

ACHIEVEMENTS

Winner – BitBox 5.0 Hackathon (2025)

[View Certificate](#)

- Built **SahYatri**, a real-time bus occupancy system using **Raspberry Pi, OpenCV, TensorFlow** for on-device AI.
- Enhanced commuter safety with live occupancy and GPS tracking, improving operational efficiency by **30%**.

EXTRA CURRICULAR

Core Committee Member - JIIT Youth Club (JYC)

Aug 2023 – Apr 2025

- Organized multiple cultural, technical, and literary events for 500+ students.
- Strengthened leadership and coordination through large-scale event management.

Management Head- CINEKALA(Filmmaking Society)

Aug 2024 – Present

- Oversaw event operations, content production, and creative workflow for society projects.
- Coordinated between filming, editing, and management teams to deliver cinematic outputs.