

Adarsh Singh

adarshsinghchauhan0011@gmail.com | 09236374602

[adarshsingh96@linkedin](https://www.linkedin.com/in/adarshsingh96) | [adarsh123@git](https://github.com/adarsh123)

CONTACT INFORMATION

- **Name:** Adarsh Singh
- **Email:** adarshsinghchauhan0011@gmail.com
- **Phone:** +91 9236374602
- **LinkedIn:** [Your LinkedIn Profile URL Here] (e.g., `linkedin.com/in/adarshsingh96`)
- **GitHub:** [Your GitHub Profile URL Here] (e.g., `github.com/adarsh123`)
- **(Optional) Personal Website/Portfolio:** [Your Website URL Here]

SUMMARY / OBJECTIVE

- Highly motivated and academically accomplished B.Tech student (expected 2027) with a strong foundation in Python, C, and Java. Eager to leverage a proven track record in innovative project development, including an AI-powered YouTube automation pipeline, to contribute effectively in challenging Software Developer, Data Analyst, or Machine Learning/AI roles. Passionate about applying analytical skills and emerging technologies to create impactful solutions.

EDUCATION

- **Bachelor of Technology** (B.Tech) | Expected 2027 | Allenhouse Institute of Technology | [Specify Major, e.g., Computer Science Engineering]
- **Class 12th** | 2022 | RK Education Center | Topper (Include specific percentage/rank if available)
- **Class 10th** | 2020 | RK Education Center | Topper (Include specific percentage/rank if available)

SKILLS

- **Programming Languages:** Python, C, Java, JavaScript
- **AI/ML Concepts:** Large Language Models (LLMs), Gemini API, Script Generation, Automation
- **Web Technologies:** Chrome Extension Development, HTML/CSS (implied)
- **Tools & Platforms:** Git, GitHub
- **Data Concepts:** Data Capture, Data Analysis (conceptual)

PROJECTS

- **YouTube Automated Pipeline:** Developed an end-to-end AI-driven automation system utilizing the Gemini API to generate video scripts, create 5-second video segments based on story descriptions, and automatically upload approved content to YouTube. Demonstrated skills in AI/ML integration, automation, API handling, and content generation. [**GitHub Link**] | [**Demo/Video Walkthrough Link**]
- **Screen Analyser Chrome Extension:** Designed and implemented a Chrome browser extension capable of capturing screen content and performing subsequent analysis. Showcased proficiency in web extension development, data capture, and analytical problem-solving. [**GitHub Link**] | [**Demo Link**]

ACHIEVEMENTS & AWARDS

- **Academic Topper:** Achieved top-rank status in both 10th (2020) and 12th (2022) grade examinations, demonstrating strong academic performance and dedication.
- **(Placeholder for future achievements, e.g., Hackathon Wins, Coding Competition Ranks, Scholarships)**

WORK EXPERIENCE

- None (Actively seeking internships and practical opportunities in software development, data analysis, or ML/AI to gain industry experience.)