

RESUME

Shivam Gupta

Course (Branch): B. Tech (CSE)

Contact No. : +91-7607874426

Email Id : shivamg1869518@gmail.com

LinkedIn URL: <https://www.linkedin.com/in/shivamg1869518/>

GitHub URL : <https://github.com/Shivamg0520/>



CAREER OBJECTIVE

To be a part of an organization where I can effectively contribute my knowledge and enhance my skill to meet company goals.

ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage/CGPA
B. Tech (CSE)	Dr. APJ Abdul Kalam Technical University	2022-2026	7.5 SGPA
12th	U.P. Board	2022	77.83%
10th	U.P. Board	2020	74.83%

EXPERIENTIAL LEARNING (SUMMER INTERNSHIP PROGRAM)

- **Web Development Intern – Elevate Labs (May 2025 – Present)**
Working on front-end and back-end web development using HTML, CSS, JavaScript, React, Node JS and some Tools

IT PROFICIENCY

- **Languages:** Python, C (basic), JavaScript, Java(basic), Kotlin
- **Frontend:** HTML, CSS
- **Databases:** MySQL (basic)
- **Tools & Platforms:** Git, GitHub, VS Code, Windows, Linux
- **Currently Learning:** Android App Development and Machine Learning

PROJECT WORK

1. Music Player website

- Designed and developed a fully functional music player website.
- Implemented features like play, pause, next, previous, and playlist management.
- Used front-end technologies like HTML, CSS, and JavaScript.

2. Snipzzy (Mini Project for College)

- Created a reel-like model named "Snipzzy" as a mini-project.
- Developed an interactive content-sharing feature.
- Designed the UI/UX for smooth user experience.

3. Real-Time Chat Application

- Developed a live chat application using Web-Sockets for seamless communication.
- Enabled real-time messaging without delays, supporting multiple users.

ACHIEVEMENTS

- Completed a **Web Development Internship at Elevate Labs** and contributed to real-world projects.
- Successfully developed and deployed **3+ personal/academic web projects**, including a Music Player (**Hackathon Winner**) for college mini project.
- Continuously **self-learning technologies** like Ethical Hacking, Android Development.
- Participated in a **college-level IoT Workshop**, where a functional **Obstacle-Avoiding Robo-Car** was designed and built.

AREA OF INTEREST/ HOBBIES

- **App Development** – Building mobile applications with Java, Kotlin.
- **Web Development** – Basic experience in frontend frameworks and UI design
- **Cybersecurity & Ethical Hacking** – Learning about penetration testing, network security, and encryption methods
- **Emerging Tech** – Exploring AI, machine learning, and automation trends
- **Gaming & Tech Reviews** – Passion for gaming and staying updated on the latest tech devices.
- **Photography** – Capturing moments in college events and refining skills in event photography

CO-CURRICULUM ACTIVITIES

- Took part in **coding or hackathon-style challenges** within the college
- Contributed to group projects and **team-based presentations** during mini-project evaluations
- Regularly **learn new skills via online platforms** (Educational platforms, YouTube, etc.) to stay updated in tech.
- Worked as a **Volunteer** in college events – assisted in organizing and coordinating participants.

PERSONAL DETAILS

Name: Shivam Gupta

Dob: 14-09-2005

Languages Known: Hindi, English

Permanent Address: Parewa - Chandauli (UP), 232110

Date: 14-06-2025

Place: Jhalwa, Prayagraj

Signature: -

Shivam Gupta