# **RESUME**

#### **SURAJ VERMA**

Course (Branch) : B.Tech (CSE) Contact No. : <u>+91-7905995199</u>

Email Id :surajsoni3515@gmail.com

LinkedIn URL: https://www.linkedin.com/in/suraj-verma-025a66291



## **CAREER OBJECTIVE**

To obtain an entry-level position in software development where I can apply my programming knowledge, contribute to real-world projects, and continue growing my skills in a collaborative and innovative environment.

# **ACADEMIC CREDENTIALS**

Qualification	Board/University	Year	Percentage/CGPA
B.Tech (CSE)	Dr. APJ Abdul Kalam Technical	2022-2026	7.9 SGPA
	University		
12th	CBSE Board	2021	68.8%
10th	CBSE Board	2019	74.4%

## **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 and some Tools

# **IT PROFICIENCY**

• Languages: Python, C (basic), JavaScript

• Frontend: HTML, CSS, Tailwind CSS, React.js

• **Backend:** Node.js, Express.js

• Databases: MongoDB, MySQL (basic)

• Tools & Platforms: Git, GitHub, VS Code, MS-Office

• Currently Learning: Data Analysis (using Python, Pandas, NumPy, etc.)

## **PROJECT WORK**

## 1. E-Commerce Website (Frontend)

- Designed and developed a responsive online shopping platform using HTML, CSS, JavaScript, and Tailwind CSS.
- Created product listing, shopping cart UI, and user-friendly navigation layout.

#### 2. Music Player Web App

- Built a dynamic music player using HTML, CSS, and JavaScript with play/pause, skip, and progress tracking functionality.
- Implemented UI components for seamless user experience.

#### 3. Wander Nest – Tourism Guide Website

## College Mini Project – NOV 2024

- Developed a website to showcase top travel destinations with details, images, and navigation tips.
- Used HTML, CSS, Tailwind CSS, and React.js to deliver a modern, responsive UI.

### **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 tourism site for college mini project.
- Continuously self-learning technologies like React, Node.js, and Data Analysis tools.
- Participated in a college-level **IoT Workshop**, where a functional **Obstacle-Avoiding Robo-Car** was designed and built.

### **AREA OF INTEREST/ HOBBIES**

- Web Development Frontend frameworks and UI design
- **Data Analysis** Exploring Python libraries like Pandas and NumPy
- Emerging Tech AI, machine learning, and automation trends
- Music & Audio Interested in digital music platforms and sound design
- Travel & Exploration Learning about different cultures and travel destinations
- Gaming & Tech Reviews Enjoy casual gaming and keeping up with new devices

## **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: Suraj Verma Dob: 08-03-2004

Languages Known: Hindi, English

Permanent Address: Bairia -Ballia (UP), 277201

Date: 14-06-2025

Place: Jhalwa, Prayagraj

Signature: -

Luraj Verma