

# SATYAM SUMAN

+91 9905927761 || ✉ [satyamsuman2003@gmail.com](mailto:satyamsuman2003@gmail.com) || [in](#) linkedin:- [satyamsuman2003](#)|| [github:- satyamsuman24](#)

## CAREER OBJECTIVE

A **Computer Science And Engineering Graduate** with a passion for technology and **learning new skills**. Experienced web development using **HTML, CSS, JavaScript and React.js**. Good understanding of **Python and Java programming**. Seeking opportunities to apply **my skills and growth-oriented environment**.

## EDUCATION

### Gandhi Engineering College

2021 – 2025

Bachelor of Technology – Computer Science and Engineering, **CGPA 73.71%**

Bhubaneswar, Odisha

### Holy Mission High School

May 2021

Class 12th CBSE Board, **Percentage 63.2%**

Samastipur, Bihar

### Sadhana Devi Vidyapith School

May 2019

Class 10th CBSE Board, **Percentage 62%**

Samastipur, Bihar

## TECHNICAL SKILLS

**Programming Language** :- Java, Python

**Web Development** :- HTML, CSS, JavaScript, React.js .

**Database** :- MySql, PostgreSQL.

**Cloud Platforms** :- Vercel, Netlify.

**AI & Development Tools** :- ChatGPT, Replit AI, BlackBox, GitHub Copilot, Preplexity Pro

**Version Control Tools and IDE** :- VS code, Git, Github.

**Soft Skills** :- Team Management, Leadership, Effective Communication , Leadership.

## INTERNSHIP

### Frontend Developer Intern [ Kalolytics Solution ][ Noida, UP ]

(

(June 2025 – Aug 2025)

- Worked on designing and developing responsive web pages using **HTML, CSS, Js, React js, Database**.
- Worked on **data analysis** and visualization by creating customizable **charts in React..**
- Built data-driven **dashboard charts** ensuring smooth rendering and **user-friendly analytics**.
- Participated in **team meetings, code reviews, and bug fixing** to improve UI performance.

## PROJECTS

### Activity\_Timeline\_Dashboard

**Technologies Used** :- React js, D3.JS & Visx,Vite,CSS, Echart || **Deployment** :- [Vercel](#) |Github: [Activity Timeline](#)

- **Built an interactive Activity Timeline Dashboard** using **React.js, D3.js, and Visx** to visualize user activities.
- **Implemented responsive charts with advanced filtering and animations** using **Vite and CSS..**
- The dashboard expects events with fields like **activityType** (e.g., "Login"),**status, user, device, date** .
- **It visualizes these events** through interactive heatmaps, bar charts, and timeline charts with filters.

### Web Solution (Website of Service Based Company)

**Technologies Used** :- **HTML, CSS, JavaScript, Emailjs, Replit ai** || **Deployment** :- [Vercel](#) | Github - [Suman\\_Website](#)

- Designed and developed a responsive website from scratch using **HTML, CSS, and JavaScript**.
- Built interactive UI components to improve user experience and engagement add **Ai Assistant ,modern Design**.
- Implemented a user-friendly mailer system to **collect emails and send confirmation** messages.
- Integrated a **newsletter** subscription form using **EmailJS** to send emails directly from the frontend.

## EXTRACURRICULAR ACTIVITIES

**Presented Personal Project at TechFest 2024** – Showcased my web technology project at the **Web Technology Event**, demonstrating innovation and technical expertise.

**2nd Prize in Debate Competition** – Awarded for exceptional **argumentation, critical thinking, and public speaking skills** in a competitive debate event.

**TechFest 2024 Volunteer** – Assisted in organizing and managing the college **TechFest**, ensuring **smooth execution of events and participant coordination**.