# SATYAM SUMAN

→+91 9905927761 | 

| 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.

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

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

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

### **INTERNSHIP**

# Frontend DevelopeIntern [ 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, Emailis, 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 Assistent ,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**.