

SATYAM SIVAM PAL

+91 9937766418 | gmail | linkedin | github

EDUCATION

Veer Surendra Sai University Of Technology
Btech In Information Technology, CGPA: 8.80

Burla, Odisha
Aug 2021 – May 2025

Shree Dadiji Mandir Trust Pravbhavati Public School
Intermediate Education in Science-93.2

Titilagarh, Odisha
Apr 2019 – May 2021

EXPERIENCE

NIT Rourkela

January 2023

Hackathon

- Developed and maintained a successful chat app named DOOGLE.
- Developed a full-stack web application using React, Socket.io and Chakra UI.
- Implemented new features, including group chat and Notification functionality

Amaira Restaraunt

March 2023 – Present

Backend Developer Intern

- Implemented Online Payment System.
- Implemented the payment gateway using **Stripe and RazorPay** api.

PROJECTS

Trip-Trove | Live

June 2023

- Trip-Trove is an online marketplace and hospitality platform that enables individuals to rent out their properties, whether it be a spare room, apartment, or entire house, to travelers looking for accommodations.
- Use of **Cloudinary** to save the images.
- Used the tech stack of **Next.js, Figma, TypeScript, Tailwind.**

Portfolio | Live

May 2023

- This website is the collection of my work that showcases my different skills, achievements, experiences and contact.
- Implemented some cool 3d effects by using the framer-motion component.
- Used the tech stack of **Three.js, Tailwind, React.js and framer-motion**

User Authentication | Github

November 2022

- To provide secure and efficient user authentication services.
- 2-Step verification and implemented **nodemailer** to sent OTP to recover the Password.
- Implemented new features, including Update Profile and Update the Profile Picture.
- Used the tech stack of **React.js, Node.js, Express.js and MongoDB**

AI-Image Generator | Github

February 2023

- To leverage artificial intelligence and machine learning to create high-quality, visually stunning images.
- Use of **openai** to generate different images.
- Implemented new features, including Download feature and Searching functionality.
- Used the tech stack of **Vite.js, Tailwind, Node.js, Express.js and MongoDB**

Corona Tracker | Github

September 2022

- To secure the position of Corona Tracker and utilize my skills and experience in data analysis and visualization to contribute towards tracking and understanding the global spread of COVID-19.
- Used the **Mapbox** api to fetch the world map.
- Used the tech stack of **HTML, CSS and Javascript**

TECHNICAL SKILLS

Languages: C, C++, HTML/CSS, JavaScript, TypeScript

Frameworks: **React.js, Node.js, Next.js**, Vite.js **MongoDB, Express.js**, Tailwind, Bootstrap, mongoose