

Satyam Pandey

Ahmedabad, Gujarat

Phone: [+91 90655 31937](#) | **Email:** hello.satyam27@gmail.com

GitHub: [github.com/designedBySatyam](#)

LinkedIn: [linkedin.com/in/satyampandey27/](#)

Career Objective

Computer Science student passionate about software development, web technologies, and problem-solving. Seeking opportunities to build scalable applications, contribute to real-world projects, and grow as a developer in a collaborative environment.

Education

B.Tech CSE (2024–2028)

Aditya Silver Oak Institute of Technology, Ahmedabad

- Currently in 4th Semester

12th (CBSE) — 67% | Scottish Central School, 2023

10th (CBSE) — 81% | DAV Public School, 2021

Technical Skills

Languages: C, C++, Java, Python

Web: HTML, CSS, JavaScript

Databases: MySQL, MongoDB

Tools: Git, VS Code, MS Office, WordPress

Concepts: Data Structures & Algorithms, OOP

Soft Skills

Communication • Teamwork • Problem Solving • Adaptability

Certifications

- AWS Academy – Cloud Foundations (2025)
- IBM – Cloud Computing Fundamentals (2025)
- AWS Cloud Club – Silver Oak University (2025)

Projects

1. Personal Portfolio Website:

Live: <https://designedbysatyam.github.io/my-portfolio/>

Code: <https://github.com/designedBySatyam/my-portfolio>

- Built a fully responsive portfolio using **HTML, CSS, and JavaScript**
- Implemented modern UI design and smooth navigation
- Showcases technical skills, projects, and includes a working contact form
- Deployed using **GitHub Pages**

2. Student Study Tracker Dashboard

Live: <https://designedbysatyam.github.io/student-dashboard/>

- Built a responsive student productivity dashboard with **Pomodoro timer**, task tracking, and study management features
- Developed a **login & signup authentication system** using browser Local Storage
- Implemented **user-specific data storage** and session handling

- Designed an interactive UI with form validation and dynamic page transitions
- Structured a multi-page web application with modular JS and separate dashboard logic
- Deployed project using GitHub for