

SATYAM MISHRA

+91 7984609299 | Ahmedabad, Gujarat

satyammishra1718@gmail.com | [LinkedIn](#) | [Github](#) | [GFG](#)

EDUCATION

Vishwakarma Government Engineering College-Ahmedabad, India

October 2020 - March 2024

Bachelor of Engineering - Electronics & Communication

(Expected)

CPI: 8.51 [Upto 5th Semester]

St.Xavier's High School-Surat,India

June 2018 - March 2020

Class XII-PCM In GSEB

Percentage: 73.38 %

SKILLS

Languages :- C++, JavaScript, SQL

Database :- MongoDB

Framework :- Express.js

Miscellaneous :- Git/Github

Web-Development :- HTML, CSS, JavaScript, Node.js

Developer tool :- Vscode

EXPERIENCE

Web Development Intern

July 2023 - August 2023

Oasis Infobyte

Remote

- ⇒ Learnt the basics of HTML,CSS and JavaScript with the help of tasks provided by Oasis Infobyte team.
- ⇒ Created a portfolio website along with a landing page and also created a temperature converter.

PROJECTS

E-Commerce Website

- ⇒ This E-Commerce Website project, built using Node.js, Express.js and MongoDB is a feature-rich platform that combines seamless user authentication with advanced security using JSON web tokens (JWT).
- ⇒ Users can create accounts, securely log in and manage their personal profiles with ease. All the necessary web pages are integrated in the project like products page, add to cart page, payment gateway page, payment history page etc.

Portfolio Website

[\(Github\)](#)

- ⇒ This Project adopts HTML, CSS and JavaScript to provide a visually engaging and user-friendly platform that describes about me and highlights my expertise in various areas, such as design, development and competitive programming.
- ⇒ Other features such as dark mode to light mode and vice versa are also provided along with a contact form.

Weather Predictor Website

[\(Github\)](#)

- ⇒ This Project is built on an application programming interface(API) that enables users to retrieve accurate and up-to-date weather data for any given city accompanied by visually appealing weather icons and wrong city input warning.
- ⇒ Used Open Weather API for getting the weather-related Data.

ACHIEVEMENTS

- ⇒ Solved 120+ Problems on GeeksforGeeks (GFG) [\(GFG\)](#)
- ⇒ 5-Star C++ Programmer on HackerRank [\(HackerRank\)](#)
- ⇒ 5-Star SQL Specialist on HackerRank [\(HackerRank\)](#)