

SMIT PARESH SHAH



CONTACT



9104333527



A/62, Shivam Duplex, Part-3, Nr D-Mart, Waghodia Road, Vadodara, Gujarat



smitpshah63@gmail.com



LINKS

- LinkedIn
- GitHub
- Portfolio



SKILLS

Programming Languages:

• C, C++, Python, Java

Web Related Technology:

• HTML, CSS, AngularJS, React

Database:

MySQL, MongoDB

Web Server

Node.js

Tools and Software

• Git, Github, Vs Code

PERSONAL PROFILE

I am a tenacious, balanced, and innovative learner which believes in hard work and currently seeking job. Bringing forth a motivated attitude and a variety of powerful skills. Adept in various in Web Development technologies. Committed to utilized my skills to further the mission of your company.

EDUCATION

GH Patel College of Engineering & Technology 20

2020-2024

BE (Information Technology)

CGPA - 8.49

Bright Day School Harni Road, SSC & HSC (CBSE)

• 85.4% (XII)

2020

• 90.6% (X)

2018

EXPERIENCE

ReactJS Developer Intern, TatvaSoft May 2023 - June 2023

- I got very good opportunity to do internship in company called TatvaSoft, a company in Ahmedabad.
- During this internship, I learnt React and AWS S3.

PROJECTS

1. Book Store

Environment: React JS, AWS S3

Description:

Book Store is a web application where customer can purchase books online. Through a web browser the customers can search for a book by its title or author, later can add to the shopping cart and finally purchase the books.

2. Eshop

Environment: ReactJS, Express, MongoDB, NodeJS Description:

Eshop website is a web application where customer can purchase products. Here, user can register, login, search for products, apply filters, add products to cart, checkout and place the order.

3. Movie Recommendation System

Environment: HTML, CSS, Flask, Python

Algorithm: Cosine Similarity

Description:

This application provide movie recommendation based on user input & it return title of movie based on similarity.

CERTIFICATIONS

The Complete 2023 Web Development Bootcamp (Udemy)

IBM Data Science (Coursera)

SQL Intermediate (HackerRank)