

GAUTAM SAHANI

Frontend Developer



7046016354



sahanigautam0446162@gmail.com



<https://github.com/gsmSahani>



<https://www.linkedin.com/in/gautam-sahani>

EDUCATION

MCA Full Stack Web Developer

Parul University

2022-2024

7.83 CGPA

BCA Computer Application

SSR College of Arts
Commerce and Science

2019-2022

78.85 %

HSE GSEB

Mother Mary Public School

Pass-out: 2019

64 %

EXPERTISE

- HTML CSS JAVASCRIPT
- BASIC PHP
- MYSQL/SQL
- REACT JS
- TAILWIND CSS
- BOOTSTRAP
- SAP FICO
- ADOBE PHOTOSHOP

LANGUAGE

- English
- Hindi
- Gujarat

PROFILE

Hi Myself Gautam Sahani a passionate and a detailed oriented ,hard working professional with exceptional programming skills passes Mca in full stack web development where i am focusing on frontend Web developement and web designing and Looking for a frontend role Where i can execute my learning and showcase my knowledge to the company .

WORK EXPERIENCE

Internship

Web Developer

Exposys Data Lab -1 month

- Developed a web application enabling bulk email sending functionality.
- Implemented email address validation from CSV files.
- Facilitated sending of bulk emails to recipients efficiently.

Internship

Enjay IT Solutions - 4 Months

- Developed web templates using Bootstrap and gained proficiency in PHP backend development.
- Created a personal portfolio using Bootstrap 5 and designed an admin dashboard enabling user signup, validation, and management of product details and relationships with product companies.

Project

Travel Blogging Website: Cutratetraveller

- Developed a React.js project for the final year college project, creating country and state-wise card components.
- Provided detailed travel information to specific locations, emphasizing budget-friendly options. This project primarily focused on frontend development.

Coaching Classes: Modern English

- Developed "Modern English," a freelance project showcasing spoken English classes. Designed to provide comprehensive details about courses, class information, and testimonials. Emphasized optimization techniques for improved performance, SEO implementation, and achieving high accessibility standards