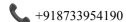
Ajani Sahil



sahilajani04@gmail.com



www.linkedin.com/in/sahil-ajani-b2625a24b/

Education

VIT Bhopal University (Bhopal, Madhyapradesh

(September, 2022 - Present)

Bachelor of Technology in Computer Science & Engineering | CGPA: 8.39

The School Of Science (Rajkot, Gujarat)

(Jun, 2019 - March, 2021)

12th - PCM GSHEB Board | Percentage - 96.76%

Dholakiya School (Rajkot, Gujarat)

10th - PCM GSHEB Board | Percentage - 93.17%

(June, 2018 - March, 2019)

Skills

Programming Languages – C++, HTML, CSS, JAVASCRIPT Frameworks – React.js, Express.js Database – SQL, MongoDB OTHER - Data Structure and Algorithm, DBMS, OOPS

Projects

Study Notion - A Comprehensive Learning Management System

- Tools & Technologies: MERN Stack (MongoDB, Express.js, React.js, Node.js), REST APIs, JWT Authentication, Redux, HTML/CSS, JavaScript, Git, Postman
- It is designed to provide an interactive and seamless learning experience for students and educators. The platform enables users to access courses, track progress, and engage in a structured learning environment.
- It includes features like user authentication, course enrollment, progress tracking, and an admin dashboard for managing courses and users.
- Built using React.js for the frontend, Node.js for the backend, and MongoDB for database management.

Travel World

- Tools & Technologies: JavaScript, HTML, CSS, React, Bootstrap, Node.js, Express, MongoDB.
- The Travel World Project aims to create a comprehensive, user-friendly, and innovative online platform that revolutionizes the way people plan, book, and experience travel.
- Features like Tour Details, Gallery, Booking System, Reviews and Ratings, Contact Form.
- The platform will serve as a one-stop solution for travelers, offering seamless access to flights, accommodations, tours, activities, and travel guides, while incorporating advanced features

Achievements And Certification

- TCS Codevita Season 12 Round 1 Qualified
- Google Coursera The Bits and Bytes of Computer Networking
- Swayam NPTL Cloud Computing