Sahil Kashyap

B.Tech

Computer Science and Engineering Parul Institute of Technology, Vadodara

PERSONAL PROFILE

I am final year undergraduate student in Computer Science, with strong foundation in Web Development and a passion for creating dynamic and intuitive web applications. I am proficient with React, CSS, MongoDB. I am interested in Internet of Things. I'm very skilled in working with Arduino Uno and sensors. Leveraging these skills I want to develop innovative solutions to the problems.

EDUCATION

•Parul Institute of Engineering and Technology

CGPA: 7.84

B. Tech, Computer Science and Engineering

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•Kendriya Vidyalaya 1, Gandhinagar CBSE, Gujarat

Percentage: 63

•Kendriya Vidyalaya 1, Gandhinagar

2018

2024

2020

CBSE, Gujarat

Percentage: 83

TECHNICAL SKILLS AND INTERESTS

Languages: JavaScript, Python, SQL, MongoDB, HTML/CSS

Frameworks: React.js, Node.js, Express.js, APIs Dev Tools: Visual Studio Code, Git, GitHub

Soft Skills: Time Management, Teamwork, Organization

PROJECTS

•SWiftShop E-commerce

A front-end e commerce website for products like furniture, electronics, skincare

Live Demo

- Tools & technologies: React.js, CSS
- A front-end beautiful react website where user can scroll through available items and sort the products based on their type like furniture, electronics, skincare, lamps, kitchen, chair. we can also add products to cart and check the cart.

•Flight Booking system

A full-stack MERN app for booking flight.

Source Code

- Tools & technologies: React.js, Express.js, Node.js, Mongo
DB, Postman
- A full-stack web application which had 2 user admin and user. Where user can book search flight and book ticket
 and see all booked ticket for that user. And admin can add and remove flight and check all booking and cancel
 any booking.

•IMDb clone

A clone of movie website IMDb

Live Demo

- Tools & technologies used: React.js, API
- This is a movie info app which shows popular movies, top rated movies and upcoming movies.

•ANNADATAA

A website to help farmers

- Tools & technologies used: Python, Django, API, AI/ML, postgre SQL, HTML/CSS
- This is my final year project. In this website a farmer can get access to crop info, seeds info, soil info etc. all in their native language. The farmer can also get to know about current government schemes for farmers. It will also have a chatbot so farmer can ask any query related to farming.

•Number Guess Game

A simple game to guess number

Live Demo

- Tools & technologies used: HTML, CSS, JavaScript
- A number guess game where you have to guess a number between 1-20.

CERTIFICATIONS

- •The Complete Web Devlopment Bootcamp, Udemy
- •Internet of Things, Parul University