Sagar Kokitkar

iii 05-08-1994 ♣ Male ★ https://sagarkokitkar.netlify.app/ ♠ https://github.com/kokitkar1

Profile

Graduate in Information technology from Mumbai University, I am a quick learner with a strong work ethic and a passion for coding. My ability to adapt to new technologies make me a valuable asset to any team. I possess excellent time management skills, enabling me to prioritize tasks and meet deadlines efficiently. Additionally, my attention to detail and strong problem-solving abilities enable me to produce high-quality work. As a team player, I have strong communication skills, which allow me to collaborate effectively with others towards a common goal. eager to apply my skills and contribute to the success of any organization.

☎ Education	
B Sc in Information Technology Mumbai university 7.17 CGPI	07-2018 – 05-2021 Mumbai, India
Higher Secondary Certificate Maharshstra State Board 55.33%	06-2011 – 03-2012 Kolhapur, India
Senior Secondary Certificate Maharashtra State Board 79.64%	07-2009 – 03-2010 Kolhapur, India
► Projects	3
	00 0000 00 0000

MERN Stack E-Commerce website *⊘*

02-2023 - 03-2023

The e-commerce website project aims to provide an online platform for customer to purchase product online. The website is built using MERN stack.

reatures.

Admin Panel, User Authentication, Product Catalog, Shopping Cart, Payment Integration, Order Tracking, Search Functionality

Technologies Used:

MongoDB, Express Js, React Js, Node Js, Braintree Payment gateway

Grill Garden Restaurant Reservation website \mathscr{D}

10-2020 - 02-2021

This is a Reservation website project aims to provide customers with an easy and efficient way to make online reservation for Grill Garden restaurant.

Features:

Reservation Form, Menu Display, About Us Section, Contact Information,

Responsive

Technologies used:

JavaScript, HTML, CSS

Skills

HTML | CSS | Javascript | React | Express JS | Node is | MySql & Mongo DB

{} Application & Software

Xampp, Git, Postman, VS code, Github, Bootstrap, MongoDB Compass