RUSHIKESH INGALE

Full Stack Devloper

@ rushikeshingale7447@gmail.com

**** +91 7447640893

Pune, India

PROFILE

Proficient full-stack developer well-versed in React, Node, HTML, CSS, JavaScript, and MongoDB. Experienced in spearheading the development of a Restaurant Management System and an E-commerce website, demonstrating a strong ability to create user-friendly, dynamic web applications. Constantly exploring and embracing new technologies to innovate and optimize digital solutions, ensuring high-quality, cutting-edge development in an ever-evolving tech landscape.

EXPERIENCE

Intern at Edureka

Remote

₩ Sept-2022 To Feb-2023

After earning my post-graduation, I joined Edureka and contributed to the development of two real-time application: a Restaurant Website and an E-commerce platform. Leveraging ReactJs for the front-end and NodeJs for the back-end, I successfully replicated these applications, employing MongoDB as the database.

EDUCATION

Master of Computer Management

Sant Gadge Baba Amravati University

2020 - 2022

Amravati

Percentage -: 80.00%

Bachelor of Commerce

Sant Gadge Baba Amravati University

2016 - 2019 Amravati

Percentage -: 69.33%

HSC, Higher Secondary Certification

Geetaniali Junior Science College

2014 - 2016 Akola

Percentage -: 56.15%

SSC, Senior Secondary Certification

Geetanjali School, Kanheri Sarap

2013 - 2014 Akola

Percentage -: 64.00%

LANGUAGES

English Hindi Marathi

SKILLS

JavaScript React.js Node.js Git MongoDB HTML5 CSS3 BootStrap Postman

PROJECTS

Restaurant Reservation System

- Build an all-inclusive restaurant reservation system with menu browsing, reservation scheduling, and user profiles, supported by a secure authentication process for a convenient dining experience
- Tech Used -: HTML, CSS, JavaScript.
- Links -: Live Url | Source Code

E-Commerce Website

- I Crafted an engaging E-commerce platform using HTML, CSS, and JavaScript, allowing intuitive product browsing, seamless checkout, and dynamic user interaction for a user-friendly shopping experience.
- Tech Used -: HTML, CSS, JavaScript, BootStrap,
- Links -: Live Url | Source Code

Click-to-Win Gallery

- Developed an interactive gallery using HTML, CSS, and JavaScript where clicking specific images triggers actions such as user registration, displaying registered details, dice rolling, and coupon generation. The user's interaction is guided by conditional rules, adding a playful and engaging dynamic to the experience.
- Tech Used -: HTML, CSS, JavaScript
- Links -: Live Url | Source Code

PortFolio Website

- Created my portfolio website using HTML5, CSS3, JavaScript and JQuery.
- Extras -: Particle.js, Typed.js, Tilt.js, Scroll Reveal, Tawkto, Font Awsome and JSON.
- Links -: Live Url | Source Code