Rohit Vishwakarma

Mumbai, Maharashtra

90229 52046 | rrv170602@gmail.com

GitHub: https://github.com/Maxivish | LinedIn: https://www.linkedin.com/in/maxivish/

EDUCATION

Xavier Institute Of EngineeringMumbai, MHBachelors In Information Technology; CGPA: 7.512021 - 2024

R.K. Talreja College
HSC; Percent - 79.85
Mumbai, MH
2019 - 2020

K.B.L. English High School SSC; Percent - 83.80 Mumbai, MH 2005 – 2018

PROJECTS

SPICE (Food Recipe App)

Live

Tech Stack: React, JavaScript, CSS

- Description: SPICE is a comprehensive food recipe app that helps users discover and manage their favorite recipes.
- Features:
 - 1. Recipe Search: Search for various recipes by name, ingredient, or cuisine type.
 - 2. Nutritional Information: View detailed nutritional information for each recipe to help maintain a balanced diet.
 - 3. Categorized Menus: Explore recipes categorized into vegan, non-veg, and veg options for easy navigation.

<u>Nike</u> <u>Live</u>

Tech Stack: React, JavaScript, CSS

- Description: It is a sleek, high-performance e-commerce platform that mirrors the iconic Nike brand, offering premium athletic footwear, apparel, and accessories.
- Features
 - 1. Product Showcase: High-quality images and detailed descriptions of the latest Nike products, from running shoes to sportswear.
 - 2. Personalized Recommendations: AI-driven suggestions based on browsing behavior and past purchases.
 - 3. Fast Checkout: Streamlined process with multiple payment options for a quick, secure purchase.
 - 4. Mobile Optimized: Fully responsive design for a smooth shopping experience across all devices.

Rejouice

Tech Stack: JavaScript, CSS

- Description: It is a clone of an award-winning website Rejouice , featuring immersive animations and interactive storytelling with high-quality visuals and dynamic user interactions .
- Features :
 - 1. Interactive Animations: Designed smooth, user-triggered animations that react in real-time to mouse movements and scroll actions.
 - 2. Story-Driven Interface: Created a narrative-driven design where animations and content unfold seamlessly with each user interaction.
 - 3. Smooth Transitions: Implemented seamless transitions between pages and sections, enhancing user experience with responsive, high-quality animations.

TECHNICAL SKILLS

Language: Python, JavaScript

Frontend: HTML, CSS, Tailwind-CSS, React

Developer Tools: Git, VS-Code,

Hobbies

Playing Chess

Active Trading (Stocks/Forex/Cryptocurrency)