Resume

Basic Information

Name : Vyankateshprasad Jagdishprasad Jaju

: UI/UX designer (DesignBoat) and front-end developer Course Address : Jade residency, near decathlon wagholi, Wagholi, Pune

Email | LinkedIn | GitHub | Portfolio



About me

I am a passionate and aspiring UI/UX designer with a strong foundation in front-end development. Experienced in creating intuitive user interfaces and engaging user experiences. Proficient in HTML, CSS, Tailwind CSS, Bootstrap, JavaScript and ReactJs with a keen eye for design aesthetics and usability. Eager to contribute creativity and technical skills to innovative design projects.

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
B.Tech	Civil Engineering	MBES College Of Engineering Ambajogai	Dr. Babasaheb Ambedkar Technological University , Lonere , Maharashtra	2023	69.6 %	I
XII	Electronics Science	Dayanand science college, Latur	Maharashtra State Board	2019	61.23 %	I
X	General	Parimal Vidyalaya ,Latur	Maharashtra State Board	2017	89.80 %	I

Academic Projects

Title

Title : Dynamic Web Developer Portfolio

Platform : ReactJS, JavaScript, HTML, CSS **Duration:** 21 days

Description This React-based portfolio demonstrates my ability to create visually appealing and user-friendly web experiences. The clean, responsive design highlights key projects with detailed descriptions, technologies employed, and live demos. I tackled the challenge of balancing aesthetics with functionality by carefully

considering user experience and optimizing for different screen sizes. To enhance performance, I implemented code splitting and the use of reusable code, resulting in a 20% improvement in load times.

Project Repository : https://github.com/Venkyjaju/Personal Portfolio

Project link : https://vyankateshjaju.netlify.app/

: TravCom (Travel Community app) **Platform** Figma **Duration:** 3 Months

Description : TravCom is an innovative travel community app that connects like-minded travelers, fostering unforgettable

journeys through shared experiences. Inspired by dating app technology, TravCom empowers users to discover and connect with fellow explorers. Beyond fostering connections, TravCom empowers users to host and attend a variety of events, from guided tours and cultural experiences to social gatherings. By creating a vibrant community and offering event management capabilities, TravCom aims to enrich the travel experience while providing opportunities for users to generate income through event hosting. Increased user engagement by giving

user reward points and coupons.

Architected and conducted user research for TravCom, a social travel community app, to create a platform connecting like-minded travelers. Developed wireframes and high-fidelity prototypes using Figma, resulting in a

user-centric interface that facilitated seamless interactions and community engagement.

Project link : https://www.figma.com/board/Dw4DUZowe2GzORNylPkCKc/TRAVCOM?node-id=0-

1&t=PxMld25R8DmMYL9I-1

Title : Royal Oak: E-commerce Wine Platform

Platform ReactJS, JavaScript, ScrollReveal.js, CSS, Swiper.js **Duration:** 1.5 months

Description Royal Oak is a dynamic e-commerce platform dedicated to elevating the wine-shopping experience. By seamlessly blending aesthetics and functionality, we created an online wine shop that empowers users to

effortlessly explore and purchase their favorite vintages. Leveraging ReactJS, JavaScript, and cutting-edge libraries like ScrollReveal.js and Swiper.js, we crafted a visually captivating and user-friendly platform that

invites customers on a delightful wine discovery journey.

Project Repository : https://github.com/Venkyjaju/RoyalOak

Project link : https://royaloakbyvenky.netlify.app/

Personal Information

Date of Birth : 11/01/2002 **Gender :** Male

Nationality : Indian Languages Known : Marathi, Hindi, English, Marwari

Other Information

Extra-Curricular
Hobbies
Participated in State level Gymnastic Competition.
Playing Chess, Investing and Reading Biography Books

I hereby declare that the information given above is true to the best of my Information knowledge belief.

Date : Signature :