Bharat Vasnani

github//Bharatdev1 | linkedin//bharat-vasnani | Portfolio

Jaipur Rajasthan INDIA 302016 +91 9079670528 bharatvasnani007@gmail.com

SKILLS

Frontend Development : ReactJS , JavaScript , Bootstrap , jQuery , CSS , UI Design , Redux .

Backend Development : Node.js , Express.js ,MongoDB

, RestAPI , MVC .

Soft Skills : Communication Skills , Problem-Solving ,

Adaptability, Teamwork.

Professional Experience

Freelance Front-End Developer

August 2023 – Present

Developed responsive UIs using Material UI, CSS, JavaScript; worked with React.js

Front End Developer (UI Design) | Kriplus

Hypermedia (Spain) August 2022 - August 2023 Redesigned and enhanced the company's website UI, improving visual appeal, usability, and responsiveness using modern front-end technologies like React JS, CSS, and Bootstrap.

Developed reusable components in React JS, ensuring scalability and dynamic functionality for future updates.

Applied UI/UX best practices and collaborated with cross-functional teams to address user needs, ensuring a seamless user experience.

Impact: Boosted user engagement and satisfaction with a more intuitive and responsive interface, elevating the company's online presence and brand image.

Internship | Grras Solutions Pvt. Ltd, India

(MERN Stack) 05/2021 - 11/2021

Gained hands-on experience in MERN stack technologies (MongoDB, Express, React, Node.js).

EDUCATION

Bachelor of Computer Applications (BCA)

Institution: Jaipur National University, Jaipur, India

Dates Attended: April 2016 - May

2019

Master of Computer Applications (MCA)

Institution: Jaipur National University, Jaipur, India

Dates Attended: June 2019 - July 2021

HOBBIES

Teaching – Passion for sharing knowledge and mentoring others.

PROJECTS

Open-Source Project Contributor

Contributed UI enhancements, optimizing design, accessibility, and usability for AnimalData.

Wine Louise Santi Product Information Website

Designed and developed a product information website for LouiseSanti, showcasing fresh and fine wines