

CONTACT

riteshkamthe01@email.com



+91 9309730127



Ritesh Kamthe



Pune, Maharashtra



Riteshjk

EDUCATION

Full-Stack Web Development

Masai School, Bangalore Oct 2021 - Present

BE Mechanical

Dr. D.Y.Patil College, Pune June 2016 - May 2019

Diploma (First Class)

A.I.S.S.M.S College Of Polytechnic, Pune June 2013 - May 2016

SKILLS AND FRAMEWORKS

HTML | CSS | JavaScript | NodeExpress

SOFT SKILLS

Teamwork | Problem-Solving | **Customer Service**

ACCOMPLISHMENTS

Sports

Achieved State-level certificates in Baseball, Softball and Badminton

INTERESTS

Playing Cricket | Playing Mobile Games | Watching Youtube

Ritesh Kamthe

Full-Stack Web Developer

PROFESSIONAL SUMMARY

Dedicated and efficient Full Stack Developer with a passion for development and the ability to write efficient codes using JavaScript. Proud team player focused on achieving project objectives with speed and accuracy. Seeking to leverage my skills in a challenging opportunity.

PROJECTS

SportsJam Clone |



An e-commerce web application dealing with the sale of sports items in India.

Features:

- Social Sign-in/Sign-up.
- · Add to Cart and Apply Coupon, Apply Extra Charges (Home Deliveries).
- Product Detail Page With Filter and Sort Functionality.
- · Payment Page for users.

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- Added various functionalities in Cart Page Using Local Storage.
- Worked on the Landing Page.
- Added product information In the Payment Section.

This Is a collaborative project built by a team of 6 executed in 5 days.

VijaySales Clone |



An e-commerce website where one can purchase various electronic products.

Features:

- OTP feature In Sign-up
- Apply Product Zoom feature and product rating in Product Information Page.
- Cash On Delivery feature on the payment page.
- Landing page.

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility:

- Developed the Sign-in/Sign-up page Using Local Storage.
- Worked on the Footer part Using Import-Export.

This Is a collaborative project built by a team of 6 executed in 5 days.