





CONTACT

-  prasadbaviskar007@gmail.com
-  +91 8408984819
-  Nasik, Maharashtra
-  [prasad-baviskar7](#)
-  <https://github.com/PrasadBaviskar>
-  Portfolio


SKILLS AND FRAMEWORKS

HTML | CSS | Javascript | Python |
MongoDb | ExpressJS | React | Redux

SOFT SKILLS

Curious | Quick Learner | Self Motivated

CERTIFICATIONS AND LICENSES

Web Development for Beginners,
LogiXonn, Nasik. 

Python Programing,
SevenMentor PVT. LTD, Pune. 

INTERESTS

Trekking | Cricket | Watching Movies

ACCOMPLISHMENTS

Organizer

Kolhapur Flood Relief Drive, Aug 2021

PRASAD BAVISKAR

Full-Stack Web Developer

Full stack web developer with an in-depth understanding of front-end and backend technologies. Hands-on experience building web applications using MERN stack. Looking forward to utilizing my programming skills in a contemporary tech company.

EDUCATION

Full-Stack Web Development

Masai School, Bangalore | July 2021 - Present

MCA

Dr. B. V. Hiray College, Malegaon | Jan 2020 - Appeared

B.Sc Computer Science

M.S.G. College, Malegaon | June 2016 - Oct 2019

PROJECTS

Shop4reebok.com Clone |

Shop4reebok.com is an e-commerce website that sells sports accessories and apparel.

Features

- Sign-in/Sign-up
- Responsive Homepage
- Sorting functionality on the Products page
- Add to Cart and edit Cart items
- Apply promo code on checkout

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

Developed the Cart, Checkout, and dummy Payment pages with validations.

A collaborative project built by a team of 3 executed in 6 days.

Flipkart Clone |

Flipkart is an Indian e-commerce platform on which resellers and retailers list a wide array of products.

Features

- Sign-in/Sign-up with OTP verification
- Product page and Wishlist functionality
- Pin Code verification using 'postal pin code' API
- Cart and Checkout

Tech Stack: HTML | CSS | Javascript

Areas of responsibility:

- Developed the Product List page
- Built the category-based filter for products
- Built the product sorting feature

A collaborative project built by a team of 6 executed in 6 days.