

VISHAL JADHAV

Dhayari, Pune, Maharashtra.

✦+91 8208545082 ✦vishaljadhav.vrj@gmail.com

✦ <https://www.linkedin.com/in/vishal-jadhav-4074112b6> ✦ <https://github.com/vishaljadhav15>

OBJECTIVE

To work in a company that provides a challenging work environment, allowing me to prove my excellence at every step of my long-term career. I am highly efficient and passionate about learning new concepts, ideas, technologies, and techniques, focusing on value-added activities along with routine tasks.

EDUCATION

Bachelor of Computer Application , Savitribai Phule Pune University.	2021 – 2024
HSC Maharashtra State Board Pune	2020 - 2021
SSC Maharashtra State Board Aurangabad	2018 - 2019

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript(ES6+), JSON
Libraries and Frameworks: Bootstrap, React js , MUI
Version Control: Git, GitHub
Frontend Tools: npm, Webpack
APIs: Axios

SOFT SKILLS

Proficient in Marathi, Hindi and English
Good communication skills, hardworking
Attention to detail in UI/UX design and code quality

PROJECTS

- Portfolio:** Created a responsive portfolio using HTML5, CSS3, and JavaScript, highlighting my React.js skills with Bootstrap 5, React Router, and CRUD operations.
- Flipzon Website:** Build a clothing shopping website using HTML5, CSS3, and Bootstrap5 with a clear UI and mobile-friendly environment.
- Burger Food Website:** Build a Burger Food Website using HTML5, CSS3, Bootstrap5 with clear UI and Mobile Friendly environment.
- Business Promotion website:** Developed a business promotion platform using React JS, featuring responsive design, a userfriendly interface, and seamless business showcasing.
- E-commerce Website:** Developed a clothing e-commerce platform using React JS, offering a responsive design, seamless product browsing, and an intuitive shopping experience for shirts and pants.

DECLARATION

I hereby declare that all the above information is true and correct to the best of my knowledge. I request an opportunity to prove myself and contribute to the growth of the company.