SANKET GANESH KAMBLE

+91 7666793228♦ Bibvewadi, Pune, Maharashtra.

sanketkamble2003@gmail.com \lor www.linkedin.com/in/sanket-kamble-14jan2003 \lor github.com/sanket2438

OBJECTIVE

Motivated and passionate React.js developer with hands-on experience in creating responsive, high-performance web applications. Proficient in JavaScript (ES6+), HTML, CSS, and React.js. Looking for an opportunity to apply my skills in a collaborative team, while further developing my expertise in front-end development and contributing to innovative web solutions.

EDUCATION

Bachelor of Computer Application, Savitribai Phule Pune University.	2021 - 2024
HSC, Pune, Maharashtra.	2020 - 2021
SSC, Pune, Maharashtra.	2019 - 2020

TECHNICAL SKILLS

Languages: JavaScript (ES6+), HTML5, CSS3, JSON

Libraries and Frameworks: React js, Bootstrap, Material-UI

Version Control: Git, GitHub

Front-End Tools: npm, Webpack, Babel

APIs: Axios

State Management: Flexbox, CSS Grid, Media Queries

Responsive Design: npm, Webpack, Babel

Development Environments: Visual Studio Code (VS Code), GitHub

SOFT SKILLS

Problem-solving and analytical thinking
Strong communication and collaboration skills
Attention to detail in UI/UX design and code quality
Adaptability and eagerness to learn new technologies
Time management and ability to meet deadlines

PROJECTS

Portfolio. Build a Portfolio using HTML5, CSS3, Bootstrap5, React js and Material-UI and additionally use React-Router-Dom, CRUD Operation And Form Handling concepts with clear UI and Mobile Friendly environment the Portfolio focus on core concepts React js and my Web Designing Skills.

SNEAKERHOOD Website. Build a Sneaker Shopping website using Html5, CSS3 and Bootstrap5 with clear UI and Mobile Friendly environment.

Donuts Food Website. Build a Donuts Food Website using HTML5, CSS3 and Bootstrap5 with clear UI and Mobile Friendly environment.

IPhone Calculator. Build a IPhone Calculator project using HTML5, CSS3 and JavaScript, Performe various Operations to execute calculations tasks perfectly onclick.

ZIPZAPZONE E-commerce Website. Build E-commerce Website using HTML5, CSS3, Bootstrap5 and React js with clear UI and Mobile Friendly environment and additionally use React-Router-Dom, various State Management Concepts like useState, useEffect.