KUNAL WADILE

Pune, Maharashtra

EDUCATION

JSPM's BSIOTR Jan 2021 – Present

BE Computer Engineering - CGPA - 8.80

Pune, India

SSVPS's Bapusaheb Shivajirao Deore Poly

2018 - 2021

Polytechnic - Percentage - 89.59%

Dhule, India

Eakveera Devi High School

2018

Secondary School Certificate - Percentage - 71.60%

Dhule, India

TECHNICAL SKILLS

- Web-Development: HTML5, CSS, JavaScript, Bootstrap, jQuery, React JS, Express.JS, Node.JS, Tailwind CSS
- Programming Languages : C, C++, Java

PROJECTS

Apple Website | HTML5, CSS, JavaScript, Bootstrap, jQuery

- Explore the Apple Product Shop for the latest Apple products at unbeatable rates. With user-friendly browsing and responsive design, simplify your tech knowledge today with the Apple Product Bazaar!
- https://best-iphone-macbook-ipad-and-headphones.onrender.com

Personal Journal app | React JS, Bootstrap, Express.JS, Node.JS

- A user-friendly 'Personal Journal app' user interface created using React JS and Bootstrap allows for easy registration and login. Better journaling with more features and dynamic, time-sensitive notes. A way for users to quickly record their ideas and experiences inside the app boosts user experience and customization.
- https://personal-journal-app.onrender.com

Shopsy | React.js, Vite, Tailwind CSS

- Crafted Shopsy, an innovative fashion e-commerce hub, utilizing React.js for dynamic user interfaces, Vite for efficient bundling, and Tailwind CSS for flexible styling. Implemented modern web technologies to create a seamless shopping experience!
- https://fashion-wear-vite-reactjs.netlify.app/

INTERNSHIP

Code Clause
Jan 2022

Web Development Intern

Remote

- Performed project tasks as the Web Development Intern, developing skills in HTML, CSS, JavaScript, and Bootstrap.
- Skills: HTML5, CSS, JavaScript and Bootstrap.

CERTIFICATIONS

- J.P. Morgan's Software Engineering Forage
- Azure AI Fundamentals Microsoft Learn
- Best Idea Certificate AVINYA State Level Project Competition

PUBLICATIONS

International Journal of Research and Analytical Reviews (IJRAR)

Mar 2024