Vedant Bhadkamkar

+91 876-747-6236 | vedantbhadkamkar123@gmail.com | github.com

Education

Bsc Computer Science Currently Pursuing 2023 - 2025

(Vartak College , Vasai)

HSC (Vartak College) 80% 2022

SSC (Utkarsha Vidyalya) 93.80% 2020

Techincal Skills:

Languages: JavaScript, Python, C++, HTML/CSS

Library: react.js, redux-toolkit

Frameworks: Flutter, Tailwind css

Developer Tools: Git, Github

Databases: MongoDB, oracle, MySQL, Firebase, Appwrite

Experience:

Freelance Project: https://mahadeoirkar.com/

Created a dynamic and visually appealing portfolio website using React, Firebase, and CSS, deployed on Vercel. Integrated a Node.js backend for efficient mail service handling, providing a seamless and responsive user experience.

Projects:

Image to Pdf Converter: Flutter, Dart

- Developed a Flutter application that converts images to PDF, allowing users to add images via camera or from storage.
- Implemented functionality to store the generated PDFs directly on the user's mobile device for easy access and sharing.

News Web Application: JavaScript, react, redux, appwrite, firebase cloud messaging, tailwind css

- users can view news according to category and language
- Integrated user authentication, allowing users to create accounts, log in, and manage their news preferences.
- Enabled users to save and delete news articles, with saved news details accessible on a dedicated account page.
- Set up daily notifications using Firebase Cloud Messaging, keeping users updated with the latest news.

Recipe Web Application: JavaScript, react, CSS

- Implemented a search functionality that allows users to search for specific recipes by name or ingredient.
- Displayed detailed recipe information, including ingredients, cooking instructions, and nutritional facts.
- Integrated a responsive UI that adjusts seamlessly across different screen sizes.
- Included user-friendly error handling for failed API requests or no results found.

Additional Skills:

• Understanding of fundamental data structures including arrays, linked lists, stacks, queues, trees, and graphs.

^{*}Also I worked as a committee member in our college technical fest called BITS in which i am part of website development team link of website: https://bits24.onrender.com/