# SARTHAK EKHANDE

+91 9764135683  $\diamond$  Hadapsar, Pune Email  $\diamond$  LinkedIn  $\diamond$  GitHub

#### **OBJECTIVE**

passionate and detail-oriented front-end developer, committed to creating visually appealing, responsive web applications, I am eager to contribute my creativity and dedication to a dynamic team environment.

#### **SKILLS**

**Technical Skills** Javascript, C++, Python, Mysql, HTML

Tools VS Code, Git, GitHub, NPM, Jest(JavaScript Testing Framework)

Libraries React Js, Redux Toolkit, React Router 6, Tailwind CSS

#### **INTERNSHIP**

Web Developer Pune, Maharashtra

Techno learn Trainings Private Ltd

Frontend Developer Pune, Maharashtra

VSH Solutions

### **PROJECTS**

Food Ordering Website: React, Redux, JavaScript, Tailwind CSS, HTML

- Implemented a seamless search functionality for users to easily find desired restaurants.
- Integrated real-time data from the Swiggy API to showcase a variety of restaurants and their menus.
- Incorporated an efficient and user-friendly add-to-cart feature for a smooth ordering experience.
- Featured top restaurants prominently, offering users quick access to popular dining options.
- Implemented a shimmer UI effect to enhance the loading experience.

NetflixGPT: React, Redux, Firebase, JavaScript, Tailwind CSS. HTML

- Integrated TMDB API for live data fetching mechanisms to dynamically update content.
- Optimized performance with Redux caching and debouncing in the search bar.
- Implemented user authentication feature using Firebase and implemented sophisticated movie recommendation functionalities.
- Implemented features such as search, video playback, and auto-suggestion.

#### **EDUCATION**

BE (Computer Engineering): Zeal College of Engineering, Pune Aug-2019 - Jun 2023

CGPA: 8.75

HSC: Agasti College Akole, Ahmednagar Jun-2018 - May 2019

Percentage: 64

SSC: Ambika Vidyalaya Tahakari, Ahmednagar Jun-2016 - Jun 2017

Percentage: 80.20

## **CERTIFICATIONS**

• JavaScript(VSH Solutions Ltd) • Reactjs (Namaste React dev community) • MySQL (Cognitive Class)