# CASSABLONKA PIMPALAPURE

Nagpur,Mh • +91 8554857656 • cassablonka.p@gmail.com linkedin.com/cassablonka | github.com/Cassablonka | cassablonka.github.io/portfolio

#### **SUMMARY**

With a passion for product and great design, I excel as a results-driven Frontend Developer with over 2.5 years of experience. I bring proven expertise from working in the founding team of a fintech product-based startup, with a strong emphasis on React and TypeScript, particularly in the core banking domain. I combine frontend, banking, and management insights to drive team success within an organization.

#### **SKILLS**

Programming Knowledge: JavaScript, TypeScript, HTML, CSS, Python, DSA

**Libraries**: ReactJS, NextJs, Webpack, Redux, React-Forms, TailwindCSS, React-Testing-Lib, Router **Others**: Git, Version Control, Agile Methodologies, Low Level System Design, Turborepo, Config UI

#### **WORK EXPERIENCE**

Software Engineer, iDigiCloud Technologies Pvt Ltd - Mumbai

Feb 2022 - Present

- Collaborated with Frontend Architect to build a robust React and TypeScript framework using Schema-Driven Architecture with Turborepo, a monorepo tool, enhancing dynamic rendering based on provided schema inputs.
- Implemented state management and form handling with Redux and React-Hook-Forms for data manipulation;
  created custom hooks and wrappers for GraphQL APIs with React Query.
- Developed and owned responsibility of core banking modules: Customer Onboarding, Account Opening, Branch Operations, and currently working on Clearing of Cheques.
- Maintained comprehensive flowchart diagrams to illustrate module connectivity and workflows, improving transparency and facilitating better communication across teams.
- Collaborated with PM, Functional Team, and Backend Developers to understand requirements and design user interfaces, ensuring alignment with project goals and user needs.

## **PROJECTS**

CineSelect-GPT: A movie recommendation app built using ChatGpt

github.com/CineSelect

- Utilised TMDB's movies API to populate the movie data and implemented bilingual functionality in it.
- Used Gpt-3.5 Turbo model to generate movie recommendations based on runtime user input.

FitChef4u: A food ordering application using Swiggy's API

<u>github.com/Swiggy-Turborepo</u>

- Integrated Swiggy's API and utilized Turborepo, a monorepo tool designed on a monolith design.
- Used Redux Toolkit and Context API for managing the global state of the application.

### **EDUCATION**

**Bachelor of Engineering in Information Technology** 

Aug 2014 - May 2019

Yeshwantrao Chavan College of Engineering, Nagpur

# **ADDITIONAL INFORMATION**

Managed a 160+ students while working as President of the Dept. of Information Technology, YCCE.