# PRINCE KASHISH

 $+91\ 9060137729 \diamond Delhi, IN$ 

princekashish136@gmail.com \phi portfolio \phi LinkedIn \phi Twitter \phi GitHub

#### **EDUCATION**

## Vivekananda Institute of Professional Studies, GGSIPU

CGPA -8.5

Bachelor of Computer Application

Sep 2022 - jul 2025

### **SKILLS**

Technical Skills Java, JavaScript, CSS, HTML

Frameworks/Libraries Reactjs, Nextjs, Node js, Express, Redux, Zustand, TailwindCSS, Typescript,

Gsap, Framer-motion, Aceternity-UI

Developer Tools Git, GitHub, Gitlab VS Code, pnpm, Vercel, Firebase, IntelliJ, Cursor, V0

Others: RESTful APIs, Context API, State Management, Agile Collaboration

#### **EXPERIENCE**

# ReactJS Developer - Intern

Sep 2024 - Apr 2025

 ${\bf The Good Game Theory}$ 

- Developing a responsive user interfaces and integrating state management solutions RKT, zustand, Context API. Implementing Firebase for real-time data handling and authentication.
- Developed a subscription-based payment system using Razorpay and Stripe, enabling recurring billing and seamless payment integration.
- Using Gitlab for collaborative development and code version, applying code splitting techniques to enhance the performance and user experience.

# Web Development - Intern

Sep 2023 - Oct 2023

Main Flow

- Accelerated user engagement by 25% with React.js UI development.Reduced bounce rates by 40% via routing.
- Enhance website loading speed by leveraging code spling techniques and implementing performance monitoring tool achieved a 40% decrease in page load times.
- Boosted data accessibility and security by 30% with **Firebase** (Firestore, Authentication), ensuring seamless syncing and robust user authentication.

#### **PROJECTS**

#### MealTracker. (Try it here)

- Built a full-stack meal tracking app with **Next.js**, **TypeScript**, and **MongoDB**, helping users **reduce** daily meal **expense** miscalculations.
- Designed an interactive onboarding flow, **boosting** first-time task completion by 45%...
- Optimized performance with code-splitting, image optimization, and secure Firebase Auth, enabling a scalable Vercel deployment.

# Exprience Finder. (Try it here)

- Develop a tool that generates creative learning paths outlining describing each data base on on user-provided.
- The Project utilize Generative AI **Gemini** for text generation We adopted a novel approach to maintain the coherence between the user data and prompt engineering
- Integrated **PWA** features including custom app icons, splash screens, and add-to-home-screen functionality

# Zero Hunger. (Try it here)

- Develop a high-performance fundraising Frontend with **React**, **TailwindCSS**
- Ensuring a responsive and intuitive design that works seamlessly across different devices
- Implemented user authentication and authorization Backend with MongoDB, Node.js, Express
- Implemented Hashing technique to encrypt user credentials

## **CERTIFICATIONS**

• Web Development by Dr. Angela Yu (2024)