# Yash Ghugardare

#### **EDUCATION**

### Smt. Kashibai Navale College of Engineering

2020 - 2024

B.E. - Computer Science and Engineering - CGPA - 8.72

Pune, Maharashtra

#### SKILLS

Programming Languages: JavaScript, TypeScript, Java, Python, HTML, CSS

Libraries and Frameworks: React.js, Next.js, Node.js, Express

State Management: Redux, Redux Toolkit, Redux Toolkit Query, Recoil

UI Libraries: Tailwind CSS, Chakra UI, Shaden UI, Magic UI, Accernity UI, Material UI

Databases: Mongo DB, Mongoose ODM, Redis, PostgreSQL, Drizzle ORM

Tools: Git, Github, Docker

#### **PROJECTS**

## E-learning Website with AI support for Doubt Assistance | Github Live Dec 2023 - Feb 2024

- **Description:** Developed a full-stack E-learning website enabling tutors to upload courses and students to purchase them. The platform includes features such as AI-driven doubt support, real-time analytics, and DRM protection for video content.
- Front-end: TypeScript, Next.js, Tailwind CSS, Material UI, Recharts, Redux Toolkit Query, NextAuth.
- Back-end: Express, Nodemailer, EJS, Cloudinary, Multer, Stripe, MongoDB, Mongoose, Redis, Socket.io, Bcrypt, JWT.
- Video to Text: Streamlit, FFMPEG, AssemblyAI, Docker, AWS.
- Integrated Gemini AI assistant trained on course transcripts for accurate doubt resolution.
- Implemented Real-time analytics dashboard and notifications on student course purchase.
- Added Digital Media Rights(DMR) encryption to protect video from piracy using *vdocipher*.
- Collaboration: Worked alongside a team member who focused on building and deploying the *video-to-text* application using Docker, AWS, ffmpeg and Assembly AI.

# Fullstack Social Media Application | Github Live 2

July 2024 - Aug 2024

- **Description:** Developed a full-stack Threads app clone with real-time features and a responsive design, utilizing the MERN stack along with additional technologies.
- Technologies Used: React.js, Express.js, MongoDB, Mongoose, Socket.io, Chakra UI, Cloudinary, Recoil.
- Implemented secure authentication and authorization using JSON Web Tokens (JWT).
- Enabled users to create, delete, like/unlike, and comment on posts.
- Enabled users to follow/unfollow each other and freeze their accounts.
- Built a **real-time chat** application with **image support**, seen/unseen message status, and notification sounds using *Socket.io*.
- Utilized *Recoil* for efficient and scalable **state management**.

## AI Mock Interview SaaS | Github Live

July 2023 - Aug 2024

- **Description:** Developed a Software as a Service web app for AI-driven mock interviews tailored to candidates' roles, job descriptions, and experience.
- Technologies Used: TypeScript, Next.js, Tailwind, Shadon, PostgreSQL, Drizzle ORM, Stripe, Gemini AI, Clerk.
- Implemented AI-generated mock interview questions and feedback using Gemini AI
- Integrated *Clerk* for authentication and *Stripe* for upgrading to a premium version.

#### RELEVANT COURSEWORK

- Data Structures
- Algorithms
- Object Oriented Programming
- Database Management System
- System Design
- Low Level Design

- Computer Networks
- Web Technologies
- Operating System