

Vedant Kanekar

Software Engineer

 vedantkanekar909@gmail.com  Mumbai, India  Github  LinkedIn  Leetcode  Portfolio

TECHNICAL SKILLS

Laguages :
Javascript, Typescript, HTML/CSS, Java


Libraries, Frameworks & Databases:
React, Zustand, Redux, Tailwind Css, Express.js, Next.js, MYSQL, MONGODB, PostgreSQL, Redis, Prisma(ORM)

Developer Tools:
Git, Github, VS Code, Postman, MySQL Workbench


PROFESSIONAL EXPERIENCE

Intern	Jan, 2024 - Feb, 2024
Mira Advanced Engineering	Mumbai, India
<ul style="list-style-type: none">Completed various tasks given to me on weekly basis using Java.Performed various validations using regex and created a proper error handling program.Documented all my work properly after every task completion.	


PROJECTS

- FileSecure 


Node.js, PostgreSQL, Prisma, Redis, BullMQ

 - A secure file upload service in Node.js that stores file metadata in a database, runs background processing tasks, and tracks the status of those tasks.
 - Used BullMQ for efficient background jobs handling.
 - Used Prisma with PostgreSQL for developer experience and simplifying database interactions.
 - Implemented JWT for user authentication for the overall service
- SkillBridge 

React.js, Typescript, Node.js, Flask, MongoDB

 - Designed and developed a full-stack freelancing platform connecting clients and freelancers.
 - Integrated ML models for personalized gig recommendations, sentiment analysis, and price prediction.
 - Built a responsive, mobile-friendly UI using React and TypeScript.
 - Deployed an NLP-powered chatbot to assist users with gig navigation and freelance queries.
- VibeStream 

Node.js, MongoDB, ExpressJs, Cloudinary

 - Engineered a backend for a video streaming and microblogging platform with scalable architecture.
 - Enabled features including video upload, playback, playlist creation, and user history tracking.
 - Optimized MongoDB data queries using aggregation pipelines and integrated Cloudinary for media storage
- Magnet Store 

React.js, Tailwind Css, Zustand, Node.js, MongoDB, ExpressJs, Cloudinary

 - Developed a full-stack eCommerce platform with advanced filtering, cart management, and wishlist features.
 - Implemented user authentication using JWT and secured credentials with bcrypt.
 - Used axios interceptors for secure API handling and built a fully responsive interface with Tailwind CSS.
 - Integrated Cloudinary for optimized media upload and delivery.

CERTIFICATES

Participated in Hackverse Hackathon hosted by Watumull College (2025)

Completed Internship at Mira Advanced Engineering (2024)

EDUCATION

Bachelor in Engineering	Aug, 2022 - Present
Datta Meghe College of Engineering	Navi Mumbai, India
Science Stream	Sep, 2020 - May, 2022
D.G. Ruparel College	Mumbai, India