Mayur Baravkar

mayurbaravkar24@gmail.com / +917387311923 github.com/mayurbaravkar07 | linkedin.com/in/mayur-baravkar-8bb59a1ab

Skills

Languages: Java, JavaScript, TypeScript, Python, SQL

Technologies/Frameworks: MongoDB, Express, ReactJS, Next.js, NodeJS, Docker

Cloud Technologies: AWS ORMs: Prisma, Sequelize Libraries Used: Tailwind CSS

Developer Tools: VS Code, IntelliJ, Git, Postman, Linux/Unix Bash

Education

Savitribai Phule Pune University

Aug 2020 - May 2024

BE - Artificial Intelligence and Data Science CGPA - 8.7/10

Project Work

Issue Tracker | Go Live | Next.js, Tailwind CSS, Radix UI, and Prisma, React.Email

2023-24

- Architected an Issue Tracking Application Using Next.is, Tailwind CSS, Radix UI, and Prisma.
- Implemented Features Such as User Authentication Using the Next AUTH.
- Utilized Modern UI Components and Database ORM for Efficient Development and Enhanced User Experience.
- Crafted a Dynamic platform Enabling Seamless CRUD operations, Precise Issue Assignment, and Real-time Status Tracking Optimizing Productivity and Transparency.
- · Erected Feature to send notification message via E-mail to notify about the assigned issue using React. Email

Netflix-GPT | Go Live | React.js, Tailwind CSS, Firebase, TMDB and OpenAl APIs

2023-24

- · Engineered a Netflix-inspired React.js app with Zod and Firebase Authentication for security.
- Utilized TMDB API for comprehensive movie data and OpenAI GPT API for Personalized Suggestions.
- Designed Single-Page Application (SPA) for Enhanced User Experience and Responsiveness by reducing initial loading by time 2 to 3 secs.
- Stored and Managed Data using Firebase Database, Enabling Real-time Updates and Synchronization Across Devices

Food Ordering App | Go Live | React.js, Talwind CSS, Swiggy APIs, Firebase

2023-24

- · Designed and Programmed a React is application for Food ordering, Fetching Near Restaurants and Menu Data from the Swiggy APIs using the Live co-ordinates.
- Implemented Debouncing to Optimize Searching Feature and Enhanced User Experience by saving unnecessary network calls to the server saved almost 100s of Network calls
- Implemented Lazy Loading to Optimize Performance and Enhanced User Experience by Reducing Initial load time Cart Management: Easily add and remove items from your cart, and see a summary of your order before checkout.
- · Employed Single-Page Application Architecture for reduced load time by almost 3 secs and improved usability.

Coding Platforms

- · Solved Various Problems On Different Coding Platforms.
- Leetcode and GFG 500+ Problems.

Course Work

- Data Structures and Algorithms (DSA)
- · Operating Systems
- Distributed Systems

OOP'S Concepts

- Computer Networks
- · Database Management Systems