Amish Pithva

Skills

Programming Languages: C++, Java, JavaScript, Typescript, SQL

Backend: NodeJs, ExpressJS

Frontend: ReactJS, Redux, HTML, CSS

Databases: MogoDB(NoSQL), MySQL, PostgreSQL

Cloud/DevOps: Docker, AWS
Web Technologies: Socket.IO, Redis

Tools: Linux, Postman, Version Control(Git, Github)

Languages: English (Conversational proficiency), Native Hindi Gujarati speaker

Projects

Talk-a-Tive(Chat-app)

Source Code

- Techstack ReactJs, NodeJs, ExpressJs, MongoDB, Material UI, Socket.IO
- Designed and implemented real-time messaging functionalities, including one-to-one and group chat features, supporting over 100 users simultaneously.
- Developed a real-time live **location-sharing** feature within the chat application, enhancing user connectivity and convenience, with a location update **latency** of **less than 2** seconds.
- Integrated Material UI components to enhance user interface consistency and reduce development time by 30%.
- Optimized DB queries using Indexing and Aggregation Pipeline Method, reduced response time by 50%

YourPrepPartner(OA Platform) <mark>Ζ</mark>

Source Code

- Techstack React, ExpressJs, NodeJs, MongoDB, ChartJs, Redis
- Enhanced API performance by integrating a Caching layer, improving query response times by 40%.
- Accelerated UI development by 30% using a component library for efficient and consistent design.
- Designed **Progress Analytics** to provide detailed performance tracking for users.
- Deployed on Vercel (frontend) and Render (backend) for scalable and reliable production hosting.

Achievements

GTU Techfest (Code Storm - Runner Up)

March 2023

- I clinched the **runner-up** position among **500** participants in the Code Storm event, held during the Central Tech Fest organized by GTU.
- It provided invaluable exposure to emerging technologies and fostered networking opportunities with industry professionals
- prioritized tasks during the event, managing an intense schedule to solve over 12 coding problems in under 3-4 hours while ranking among the top participants of 500 competitors.

Algorithmic Competitions

- Solved 500+ Problems across Leetcode and GeeksforGeeks.
- Secured the coveted 1st position on the College Level in the GeeksforGeeks Institute Leaderboard
- Achieved a 5-star rating on HackerRank, showcasing expertise in algorithms, data structures, and logical reasoning.
- Achieved highest contest rating of 1467 on LeetCode.

Education

Ahmedabad Institute of Technology, Gujarat

2021-2025

B. Tech in IT(Information Technology)

7.92/10 CGPA

St. Xavier's High School, Gujarat

May, 2021

PCM with Computer Science

8.0/10 CGPA