Hyderabad, India

@ nikhil.kadiyan.20@gmail.com



Portfolio Website



nikhilcad

EDUCATION

National Institute of Technology Delhi

Bachelor of Technology (CGPA: 8.44)

2020-24

EXPERIENCE

ThoughtSpot India Pvt Ltd

Hyderabad, On-Site

Member of Technical Staff | Java, Golang, React, Typescript, GraphQL

Jul '24 - Present

• Achieved a 90% decrease in page load times by migrating the impressions Cassandra database for the product's homepage from Munshi V1 to V2, achieved by changing the schema of the database

• Addressed a security vulnerability in the share API by implementing a Redis-based rate limiter after penetration testing exposed a missing rate limit, effectively controlling API request rates and mitigating abuse risks.

• Debugged a Mixpanel issue that led to excessive event firing during testing, causing high costs. Reduced the events from 20 million to 300k, with the remaining events being from dev clusters used by customers, ahead of a contract renewal.

Software Engineering Intern | React, Typescript, Playwright, Jest

Jan '24 - Jun '24

• Migrated schema viewer from Angular to React by creating new React components and making graphQL calls to the backend. Also helped to solve various design issues in old UI during migration

• Worked on **Filter and Sort feature** for worksheet tables and columns along with one team member. Collaborated with the backend team to update API to include **tags**, **authors and database info** to sort the tables.

• Implemented Knowledge Cards that tell users info about a selected table including database. schema, author etc. Made API calls to the backend

• Resolved **high priority bugs** in the existing code on a priority basis for the customer, with average time of 1-2 days to merge the changes into master. **Cherry picked** must fixes to already released software, added retroactively to older versions of product.

Software Engineering Intern | React, Typescript, Jest

Jun '23 - Jul '23

• Implemented 50+ accessibility improvements in the product's website

• Worked with **React.js** and **Typescript** to ensure website is accessible by **keyboard and screen readers**, especially for blind users and near-sighted users

• Collaborated with team to ensure that the website is in accordance with **WAI-ARIA** and **WCAG** international standards, achieving **Level A** accessibility certification

PROJECT HIGHLIGHTS

Real Time Chatroom Application [Code+Screenshots]

- Implemented a Real Time Chatroom with Next.js for seamless server side rendering, and Clerk for authentication
- Integrated Upload Thing, which uses AWS S3 under the hood, as a robust big data server, with file storage up to 2GB
- Ensured effective CRUD operations and server communication using the promise-based HTTP library Axios
- Facilitated real-time bidirectional communication across platforms using SocketIO

Golang Terminal News Reader [Code]

- Created a terminal news reader in Golang using Bubbletea, for easy navigation of parsed news and YouTube feeds.
- Integrated SQLite for efficient storage and retrieval of feeds, optimizing data management within the terminal.
- Implemented content fetching, parsing of full article from url, and an API using Go supporting retrieval and addition of feeds.

Photogram - An image sharing social media platform [Code] [Live]

- Launched Photogram, a dynamic image-sharing platform with secure user authentication using Firebase
- Implemented post, comments, home page and suggested users functionality for enhanced user engagement
- Utilized Zustand for efficient state management in the frontend, providing updates on any change in backend

SKILLS

- Languages: Java, Go, TypeScript, SQL, Python, C++
- Frameworks: ReactJS, Jest, Playwright, NextJS, NodeJS, Angular, Flask
- Developer Tools: Git, Heroku, Vercel, Firebase, LaTex, VSCode, IntelliJ
- Libraries: Prisma, Pandas, Geopandas, ChakraUI, Bootstrap, rayLib, Godot

ACHIEVMENTS

- Solved 400+ Data Structures and Algorithm problems on Leetcode [Link], rated 1586 on contests.
- Achieved a highest Rating of 1708, 3 stars in Codechef [Link]
- Published paper **Study and Analysis of Plant Disease Identification Models** for ICIC3S Conference, available on [IEEE Explore] DOI: 10.1109/ICIC3S61846.2024.10603350