Hyderabad, India

@ nikhilkadiyan20@gmail.com

+91 8800475087

Portfolio Website

in nikhilcad

nikhilcad

EDUCATION

National Institute of Technology Delhi

Bachelor of Technology (CGPA: 8.44)

2020-24

EXPERIENCE

ThoughtSpot | Member of Technical Staff 3 | Java, Golang, React, Typescript, GraphQL Aug '25 - Present | Hyderabad • Working on Integrating Thoughtspot's web plugins in Google Slides, Sheets, Microsoft Excel and Powerpoint to give customers a holistic view of their data within their preferred application.

ThoughtSpot | Member of Technical Staff 2 | Java, Golang, React, Typescript, GraphQL

Jul '24 - Jul '25 | Hyderabad

• Achieved a 90% reduction in homepage load time by migrating the internal Cassandra impressions database to a new schema, replacing per-view lookups with a unified table storing total views per user.

• Integrated org awareness to the trending table of Cassandra database by creating a new table with altered schema, allowing each isolated org in the instance to have separate trending objects.

• Planned and carried out data migration of the trending Cassandra database after the schema change through a background script safely migrating all the data and then switching to the newer table after completion.

• Redesigned the user onboarding to highlight AI-powered Spotter, guiding users through creating connections, importing data, and asking questions via natural language, resulting in improved feature adoption by 30%.

• 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.

• Diagnosed and patched a Mixpanel overtracking issue ahead of a renewal, reducing test event volume by 98.5% (20M to **300K)** and **saving \$30K**.

 Added frontend support for monitor alerts in Slack, enabling users to receive data updates directly in Slack without opening the BI tool, increasing notification click rate by 20%.

ThoughtSpot | Software Engineering Intern | React, Typescript, Playwright, Jest

Jan '24 - Jun '24 | Hyderabad

• Migrated schema viewer from Angular to React by creating new React components and making GraphQL calls to the backend. Also rectified design issues in the legacy UI during migration.

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

 Rolled out Knowledge Cards that show users information about a selected table including database, schema, and author. Made API calls to the backend.

• Resolved critical customer-reported bugs, with an average turnaround of 1-2 days to merge changes into master.

ThoughtSpot | Software Engineering Intern | React, Typescript, Jest

Jun '23 - Jul '23 | Hyderabad

• Streamlined 50+ accessibility improvements across the product's website.

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

 Collaborated with the team to ensure that the website complied 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 UploadThing for user-uploaded images/videos to be sent in channels, which uses AWS \$3 under the hood, 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 News Reader (UI + Terminal) [Code]

- Developed a full-stack RSS reader with a Go backend, Preact frontend, and an interactive Terminal User Interface (TUI).
- Implemented a SQLite-based caching system and a RESTful API in Go for efficient feed management and content delivery.
- Supports full article content extraction, TTS, and integrated podcast media enclosure.

SKILLS

- Languages: Java, Go, TypeScript, Python, C++, SQL
- Frameworks & Libraries: React, Next.js, Node.js, Flask, Jest, Playwright, Prisma, Pandas
- Tools & Platforms: Git, Firebase, Vercel, Heroku, VSCode, IntelliJ, LaTeX, Godot

ACHIEVEMENTS

- Solved 600+ Data Structures and Algorithm problems on Leetcode [Link], rated 1764 in contests.
- Achieved a highest rating of 1736 (Expert) in Codeforces [Link].
- Published paper Study and Analysis of Plant Disease Identification Models for ICIC3S Conference, available on [IEEE Xplore] DOI: 10.1109/ICIC3S61846.2024.10603350.