NIKHIL LAL PAWA Senior

nikhillalpawa@gmail.com • +91-8107696299 • LinkedIn

Skills

- Languages: TypeScript, Golang, JavaScript, Java, CSS, Python
- Frameworks: React, Next.js, Redux, Tailwind, SCSS, Apollo Client, next-auth
- Tools: VS Code, Git, GitHub, MongoDB, GitLab, Figma, Jira, PostgreSQL
- IT Constructs: Data Structures and Algorithms, OOP, Agile, Cross-Team Communication, Design System

Education

Indian Institute of Technology (ISM), Dhanbad B. Tech in Electronics and Instrumentation Engineering Graduation Year: 2020

Experience

DISH Network Technologies

Jan 2021 - Present, Senior Software Engineer

- Design System Implementation: Designed and implemented a system for automated CSS generation from Figma designs, utilizing the Figma API to extract design tokens (e.g., colors, typography, spacing) and convert them into SCSS variables. Resulted in a 4–6 day reduction in development time per project and ensured pixel-perfect design consistency.
- GraphQL API Migration: Led the migration from REST to GraphQL, integrating Apollo Client for state management. Designed scalable GraphQL schemas to improve API efficiency reducing data overfetch by 40-60%, improving API response time by 25-30%, enabling developers to define precise data requirements.
- In-App Purchase Integration: Developed and deployed an In-App Purchase feature, allowing users to view and manage subscriptions. This initiative With strong User engagement with 100K+ clicks and 1K+ upsells reduced customer support costs by 40–60%, addressing an estimated annual cost of \$1M.
- **Performance Optimization:** Optimized app launch time by **20–25**% through **lazy loading** of network requests, leveraging **dynamic imports** and conditional API calls to defer non-critical data fetching.
- Collaboration and Mentorship: Collaborated with Cross-Functional Teams to deliver projects ahead of schedule. Mentored junior engineers in React and GraphQL, improving overall team performance.
- Quality Assurance: Enhanced code quality by integrating Unit Testing Frameworks (Jest) and conducting regular code reviews, leading to a 20% reduction in production bugs.

DISH Network Technologies

Sep 2020 - Dec 2020, Software Engineer Intern

- ROKU Development: Explored and implemented ROKU SceneGraph and BrightScript, gaining hands-on experience in the building of ROKU applications.
- Deeplink Implementation: Contributed to the implementation of in-app Deeplink and enhanced general deeplink functionalities.
- React Fundamentals: Learned and applied React fundamentals, including component-based architecture, enabling the transition to modern front-end development practices.

Accomplishments

- Conceptualized, demoed and productized the 'More Like This' feature during Dish CodeFest 2022, which was later integrated into the Sling App. drove 1.3M clicks out of 3.6M impressions, showcasing its impact and user appeal.
- Awarded the **Spot Award in July 2024** for the contribution in implementing monetization features towards all 10ftJS clients.
- Achieved a LeetCode rating of 1716 (Top 11.88%) with 400+ problems solved.