

Deekshith M D

Bengaluru, India | deekshithmogra@gmail.com | +91 7975507889 | deekshith.vercel.app |
linkedin/deekshith-m-d | github/deekshithmd

SKILLS

PROFICIENT IN

HTML, CSS, JavaScript (ES6), TypeScript, ReactJS, Styled Components, Redux Toolkit, Context API, ESLint, Prettier, TailwindCSS, NPM, Responsive Design

FAMILIAR WITH

Babel, Webpack, Jest, SEO Optimization, NextJS, MongoDB, NodeJS, Express

TOOLS

Git, Cursor, Netlify, Vercel, Mixpanel, Cloudflare R2

CORE COMPETENCIES

Frontend Architecture
Design Systems
Document Management Systems
File Import Pipelines
Product Onboarding (FTUX)
Performance Optimization
Growth & Conversion Experiments
API Integrations

HIGHLIGHTS

75% reduced document discovery time
72% faster build pipelines
70% faster API demos
70% faster analytics evaluation
80% legacy code modernization

PROJECTS

Pre-Owned Car Showroom Platform

Built a full-stack web platform with **filterable listings**, wishlist, pre-filled WhatsApp/email messaging, and an **admin inventory dashboard** using React, Node.js, NeonDB, Cloudflare, and Vercel.

FreshUI – Component Library

Built a reusable **UI component library** using HTML, CSS, and JavaScript with 16 components to accelerate frontend development.

EDUCATION

NMAM INSTITUTE OF TECHNOLOGY, NITTE

BACHELOR OF ENGINEERING(CSE)

CGPA: 8.95 | 2020 | Udupi, India

WORK EXPERIENCE

SIGNEASY | SOFTWARE ENGINEER - FRONTEND

July 2024 - Present | Bengaluru, India

- Developed interactive **API demo web application** to replace manual **Postman workflows**, reducing demo time by approximately **70%** and enabling non-technical teams to independently conduct **eSignature API demonstrations** across **4 industry verticals** (HRMS, Sales, Healthcare, Real Estate)
- Led **frontend modernization and performance optimization** leveraging AI-assisted development, migrating **~80%** of legacy components to functional patterns and resolving build pipeline bottlenecks (**~60% faster incremental rebuilds**, **~72% faster full builds**).
- Designed and built a **multi-space document repository** with file and folder CRUD, role-based sharing, drag-and-drop, breadcrumbs, and bulk actions, and built a **unified import pipeline** with **Google Drive and OneDrive integrations**, reducing ingestion to a single workflow.
- Built advanced **search system** using AI-assisted development tools with **inline-editable chip queries** and **structured filters** (@mention/from/to/in:) featuring **smart autocomplete**, **full keyboard navigation** (Cmd+K shortcuts, arrow key traversal), and **recent search history**, consolidating four search workflows and reducing document discovery time by **75%**.
- Developed **reusable onboarding components** for **FTUX**, implementing SVG masking, dynamic scrolling, iframe support, tooltip positioning, and **keyboard accessibility** to increase activation and reduce drop-off.
- Delivered **growth and conversion experiments** including conditional offers, coupon handling, checkout nudges, post-signup discovery flows, and more.
- Developed reusable **design system components** including breadcrumbs, multi-select dropdown, date/time pickers, tour components and bottom sheet, improving UI consistency and development velocity.

ENGINEERING SQUARE | FRONT END DEVELOPER

Oct 2023 - July 2024 | Hyderabad, India

- Built a core **assessment and test creation platform** within **InterviewCube**, supporting coding, MCQ, video, and text-based evaluations used across recruiter and candidate workflows.
- Enhanced **recruiter and candidate onboarding flows** by integrating AI-assisted skill and role suggestions, **reducing manual setup effort by ~40%**
- Developed an **admin configuration system** to manage InterviewCube setups across multiple locations and facilities, centralizing operational controls.

PUSH PROTOCOL | FRONT END DEVELOPER

Aug 2022 - Oct 2023 | Remote, India

- Implemented the **new PushChat design** for the chat feature in the Push dApp, improving usability of messaging interactions.
- Built wallet and ENS-based search features for new and existing user profiles.
- Developed a responsive **Analytics Dashboard** reducing analytics evaluation time by **70%**.
- Led group chat creation and info flows, increasing PushChat adoption by **30%**.
- Delivered BRB campaign landing pages and blog experiences for Push Protocol.
- Contributed to the integration of Push Spaces SDK within the Push dApp.

WIPRO | PROJECT ENGINEER

Apr 2021 - May 2022 | Bengaluru, India

- Collaborated with the Honda team to port the Android-based Honda infotainment system for production environments.