Akshaykumar Lilani

Mumbai, India | akshaylilani60@gmail.com | (+91) 9049963060 | linkedin.com/in/akshay-lilani | akshaylilani.com

KEY SKILLS

- Frontend: React, Next.js, Redux, TypeScript, JavaScript (ES6+), HTML5, CSS3, SCSS/Sass, Tailwind CSS, Ant Design, Material-UI, Bootstrap
- Performance: Web Performance Optimization, Lazy Loading, Code Splitting, Lighthouse
- Backend: Python (Django REST Framework), Node.js (Express.js)
- DevOps & Tools: Docker, Git, Nginx, AWS S3, Sentry, Jira, Figma

EXPERIENCE

Teson

Thane, Maharashtra

Mar 2024 - Present

Senior Software Engineer

o Project: Enterprise Cinema Management Platform

- * Led the frontend architecture for a platform serving 15,000+ users and processing over 109 Million MUR in sales annually across its online and Point-of-Sale (POS) systems.
- * Engineered a full-featured gift card and wallet payment system from scratch, handling the entire lifecycle from creation and redemption to integration with the final checkout flow.
- * Architected and implemented a granular Role-Based Access Control (RBAC) system for both frontend and backend services, ensuring secure access to features and data.
- * Drove a critical performance initiative by optimizing backend payment APIs, resulting in a 70% drop in order creation time and reducing payment confirmation latency from 1107ms to 184ms.
- * Designed and built a comprehensive reporting suite with over 20 distinct reports, including Sales Reconciliation, Occupancy Heatmaps, and Theatre Performance, complete with PDF/XLSX export functionality.
- * Integrated Sentry for real-time error tracking and developed automated scripts for nightly server restarts and maintenance, improving overall system stability and reliability.

• Project: Internal Analytics & Cost-Saving Platform

- * Spearheaded a major performance overhaul of the platform's backend APIs, slashing key data retrieval times from over 3 minutes to under 8 seconds, which directly improved frontend responsiveness for over 500 users.
- * Re-architected the platform to support multi-tenancy, enabling its adoption by a second organization and significantly cutting Salesforce licensing costs by migrating view-only users to this internal tool.
- * Optimized a Python-based RPA script, reducing the time to fetch 4,000+ daily records from Salesforce APIs from 40+ minutes to under 8 minutes.

• Project: Multi-Tenant Insurance Brokerage Platform

- * Architected and implemented the foundational frontend for a multi-tenant SaaS insurance platform using Next.is, establishing a scalable and maintainable codebase from the ground up.
- * Led the end-to-end development of the core 'Placings' and 'Cases' modules, translating complex insurance brokerage requirements into functional and intuitive user interfaces.
- * Engineered a robust state management solution using Redux Toolkit and persisted state with IndexedDB to handle complex, offline-capable forms.

 $\begin{array}{c}
\textbf{Teson} \\
Software \ Engineer
\end{array}$

Thane, Maharashtra Sep 2022 – Mar 2024

o Project: University E-Learning Platform

- * Led a comprehensive modernization of the frontend codebase by upgrading Node.js (v14 to v18), migrating the build system from Webpack to Craco, and introducing code-splitting, which resulted in a 25% reduction in the main JS bundle size.
- * Established higher code quality standards by implementing ESLint and Husky with custom rules (e.g., enforcing loglevel over console.log), improving long-term code maintainability and preventing logs from reaching production.

- * Established higher code quality standards by implementing ESLint and Husky with custom rules (e.g., enforcing loglevel over console.log), improving long-term code maintainability and preventing logs from reaching production.
- * Resolved critical frontend bugs during live, timed online examinations, ensuring a stable and reliable experience for students under high-stress conditions.
- * Enhanced offline accessibility and loading performance by improving the service worker implementation with a Network First caching strategy.

o Project: Real Estate Marketplace

- * Drove a frontend performance initiative that reduced page load time by 98% (from 60s to under 2s) through strategic lazy loading and image optimization (WebP).
- * Implemented an Elasticsearch integration for the property search functionality, significantly improving search speed and relevance for users.
- * Developed user-facing features from scratch, including an interactive EMI calculator and a "user view history" feature to enhance user engagement.

Project: Client Marketing & Portfolio Websites

- * Developed an immersive marketing website for a VR horror game, implementing interactive animations and an atmospheric UI to drive user engagement on the Oculus platform.
- * Built a fully responsive portfolio website for an architectural firm, integrating Google Maps and Google Sheets APIs for interactive location display and seamless lead capture.
- * Created a corporate landing page for a parent technology company (Pastelcube) to establish its brand identity, featuring a visually engaging UI with Particle.js.

Self-Employed

Ulhasnagar, Maharashtra

Intraday Equities Trader & PineScript Developer

Aug 2019 - Aug 2022

- **FinTech Tooling**: Developed custom data visualization tools and indicators for market analysis using JavaScript and PineScript, enhancing the user interface and data interpretation for trading strategies.
- Open Source: Published a popular 'Time and Sales Window' indicator on TradingView, receiving over 600 community boosts for its utility.

Accenture

Navi Mumbai, Maharashtra

Application Developer Associate

Oct 2018 - Aug 2019

• Data Management & Reporting: Utilized SQL and SQL-Server Reporting Services (SSRS) to create client-facing performance dashboards and reports, translating complex data into user-friendly visualizations.

EDUCATION

• Vivekananda Education Society's Institute of Technology
Bachelor of Engineering in Information Technology; CGPA: 7.78

Mumbai, Maharashtra Aug 2014 – May 2018