#### Sai Lakshmy

#### FULL STACK-READY FRONTEND ENGINEER - NEXTJS SPECIALIST

+971 505168746 (UAE) | +91 8754550768 (IND) | sailakshmy94@gmail.com | https://sailakshmyportfolio.netlify.app/ | https://www.linkedin.com/in/sai-lakshmy/ | https://github.com/sailakshmy

# **Professional Summary**

Frontend Engineer with 9 years of experience delivering scalable web and mobile applications using ReactJS, Next.js, React Native, JavaScript, and TypeScript. Experienced in building performance-focused interfaces, architecting reusable components, and shipping products in Agile environments across tech and finance sectors. Proven expertise in frontend architecture, cross-platform development, and Agile delivery within technology and finance domains.

- Frontend Architecture & Performance: Specialized in Next.js App Router, React Server Components, and SSR to boost SEO, performance, and scalability. Skilled in GraphQL and modern data-fetching patterns for real-time, optimized rendering.
- Cross-Platform & Reusable UI Design: Delivered robust React Native apps and built reusable, accessible components using Tailwind CSS to ensure consistency and responsiveness across platforms.
- **Quality-Driven Development:** Applies TDD, unit testing with Jest and React Testing Library, and leads code reviews to maintain clean, reliable codebases.
- **Team Leadership & Collaboration:** Experienced in Agile environments, mentoring junior developers and fostering a culture of quality and continuous improvement.
- Strategic Integration: Aligned frontend architecture and implementation strategies with product objectives, resolving integration challenges and delivering performance gains across user-critical features.

#### **Technical Skills**

- Frontend: ReactJS, Next.js, React Native, JavaScript, TypeScript, HTML5, CSS3, Tailwind CSS, Material UI, Bootstrap
- State Management: Redux Toolkit, Redux Saga, Redux Thunk, React Hooks
- Backend Tools & APIs: GraphQL, Apollo Client, Firebase, REST APIs, NodeJs, ExpressJs
- Testing & Quality: Jest, React Testing Library, TDD
- **DevOps & Version Control:** Git, GitHub, GitLab, npm, Yarn
- Project Management: Agile (Scrum/Kanban), JIRA, CI/CD

#### **Education**

Bachelor of Engineering (Electronics & Telecommunication) | 2012 – 2016 Sathyabama University – Chennai, India CGPA- 7.94/10

# **Awards & Recognition**

• "Star" Award – Synechron: Acknowledged for leading cross-functional teams and mentoring junior developers, facilitating smooth coordination between engineering, design, and product to consistently deliver high-quality features on schedule within a fast-paced Agile workflow.

"Spotlight" Award – Verizon: Honored for improving application speed and stability through codebase
analysis and performance tuning, while enhancing team workflows by facilitating clearer communication
and streamlined development cycles.

### **Experience**

# Synechron | Dubai, UAE Lead React Developer

September 2023 – Present

- Built responsive, high-performance web applications using Next.js App Router, Tailwind CSS, and TypeScript in Agile environments, improving load time by 35% across key user flows and enhancing cross-device accessibility.
- Optimized SSR and data-fetching strategies, leading to noticeable gains in page speed (up to 40%) and a significant boost in SEO rankings and organic traffic.
- Integrated GraphQL with Apollo Client, streamlining data handling by minimizing unnecessary API requests and lowering average response time by 30%, which enhanced usability and reduced bounce rates.
- Engineered modular UI components using TypeScript, improving development speed by 20%, while reducing bugs caused by type errors and ensuring consistency across the application.
- Spearheaded the implementation of Test-Driven Development (TDD) using Jest and React Testing Library, maintaining 80%+ unit test coverage and reducing post-deployment bugs by 40%. Regularly conducted code reviews to uphold quality standards.
- Guided and supported junior team members and collaborated with design and analytics to integrate Google Analytics, leading to real-time UX insights that informed enhancements and contributed to a 15% uplift in user engagement.

#### Saviynt | Bengaluru, India Software Engineer 3

September 2021 – September 2023

- Built and optimized full-stack functionalities with Groovy, Grails, and React, increasing enterprise application speed by 20% and enabling quicker transactions with a smoother user experience.
- Orchestrated comprehensive testing initiatives, achieving 80% code coverage across unit, integration, and end-to-end tests using Jest, significantly reducing production bugs and QA cycles.
- Designed responsive, accessible user interfaces using Material UI and Bootstrap, ensuring seamless cross-device functionality and improving overall user satisfaction.
- Contributed to Agile ceremonies (daily stand-ups, sprint planning, retrospectives), enhancing team collaboration and improving on-time project delivery rates.

# GlobalLogic | Bengaluru, India Senior Software Engineer

November 2020 - September 2021

- Led development efforts using TypeScript and Redux Thunk, achieving a 15% reduction in runtime errors and strengthening production system reliability.
- Championed Test-Driven Development (TDD) workflow with Jest and React Testing Library, decreasing post-release issues by 40% and cutting QA cycles by 25% through earlier issue identification.
- Influenced frontend design strategy, achieving a 30% boost in rendering efficiency and laying the groundwork for scalable component reuse across upcoming releases.

### Infosys | Chennai, India Software Engineer Technology Analyst

December 2018 – June 2019 July 2019 – November 2020

- Revamped user interfaces based on direct user feedback, achieving a 25% reduction in page load times and significantly improving usability and customer satisfaction.
- Managed SQL-based data operations, improving backend integration reliability and reducing frontend latency by 20% through better-aligned API interactions.
- Delivered features on time and with fewer revisions by applying Agile methods, resulting in a 15% improvement in sprint velocity and increased team throughput.
- Implemented new functionality with modern JavaScript (ES6+), achieving a 10% boost in application speed and delivering a more seamless user experience.

#### Verizon | Chennai, India Software Engineer

July 2016 – December 2018

- Boosted product load speed by 15% via performance tuning with Dynatrace and jConsole, resulting in a 10% uplift in user retention and better customer engagement.
- Improved team output quality by formalizing coding standards and version control practices using Git and Tortoise SVN, which reduced merge conflicts and integration errors by 35%.
- Aligned technical solutions with business goals through close engagement with stakeholders, leading to better feature adoption and enhanced product-market fit.