

Sreekanth T

Technical Lead - React Native

+91 9037511920 | me.sreekantht@gmail.com | [LinkedIn](#) | [GitHub](#)

Driven React Native developer with 9+ years of experience creating and maintaining mobile apps for iOS and Android. Proven ability to build high-performance, innovative applications utilizing React Native, Android, JavaScript, HTML5, CSS3, and other relevant technologies. In previous roles, leveraged expertise to develop solutions resulting in measurable outcomes, such as increasing customer engagement by 25%. Focused on delivering the best user experiences through agile development processes.

SKILLS

React Native Android JavaScript TypeScript React.js Blockchain Web3.js Solidity
Dart Flutter Kotlin Java Xcode RESTful APIs MVP MVVM Firebase HTML CSS
Node.js Redux Agile Methodologies Jest FFmpeg OAuth 2.0

RELEVANT EXPERIENCE

Terrific Minds

Cochin, Kerala

Technical Lead - React Native

Jan 2024 - Present

- Lead a cross-functional team of 7 developers in building and maintaining the B&H Photo Video React Native mobile application.
- Architected a scalable monorepo solution, enabling the sharing of core business logic and reusable UI components between the existing React web application and the new React Native app.
- Ensured high code quality and smooth cross-platform experiences by diagnosing performance bottlenecks and establishing robust code sharing patterns.
- Streamlined development processes by implementing effective reusable logic layers and standardizing best practices across the team.

blueEHR

Kochi, Kerala

Technical Lead - React Native

Jun 2018 - Dec 2023

- Directed design and delivery of a No Code Low Code platform focused on health applications, integrating wearable data via Health Connect (Android) and HealthKit (iOS) via module bridging.
- Served as Scrum Master and implemented Agile methodologies along with automated testing frameworks, streamlining workflows to ensure robust code quality and native performance.
- Engineered a GDPR-compliant rendering engine that boosted configuration scalability by 30%, ensuring strict compliance with global data privacy standards for sensitive health information.
- Optimized platform architecture to achieve a 35% performance boost and a 20% reduction in development cycles, and integrated secure credential storage with biometric authentication for enhanced health app security.

iTraveller Technologies

Kochi, Kerala

Senior Software Engineer - Android

Feb 2017 - Mar 2018

- Redesigned the iTraveller app with an emphasis on improved UX and pixel-perfect UI design, leading to a significant increase in user engagement.
- Developed a scalable UPI payment integration, reducing transaction processing times and boosting payment success rates.
- Introduced an AI-powered chatbot, reducing query response times and boosting retention.

- Implemented robust improvements that increased app stability by 30% and cut downtime by 25%.

QBurst Technologies

Software Engineer - Android

Kochi, Kerala

May 2014 - Nov 2016

- Spearheaded the development of the NZ Herald app, exceeding 100,000 downloads and maintaining a 4.5-star rating, while ensuring native-like performance and efficient debugging.
- Revamped caching mechanisms, reducing load times and increasing app usage.
- Facilitated technical mentorship sessions, boosting the productivity of junior developers and standardizing best practices.
- Refined optimization strategies to drive a 40% surge in user engagement and reduce load times by 25%.

PROJECTS

Muay Art Fitness: A comprehensive fitness marketplace for discovering and booking personal trainers.

Clip Forge: AI-powered Flutter video editing app that generates and publishes content end-to-end.

ReadyPlayer: Multiplayer gaming platform with real-time notifications and pixel-perfect native UIs.

Ping Wallet: Web3.js decentralized notification bus delivering secure real-time updates to 10K+ users.

NFT Marketplace: ERC-721 marketplace for minting, trading, and verifying ownership of generative art NFTs.

ACHIEVEMENTS

- Recognized as blueEHR MVP in 2022 and 2023, driving a 25% boost in operational efficiency.
- Awarded first place at the 2023 Global Hackathon for developing a cutting-edge teleconsultation platform serving over 50,000 patients.
- Achieved certifications in HIPAA, ISO 9001:2015, and ISMS ISO 27001:2013 to uphold international quality standards.
- Delivered projects with an average efficiency enhancement of 30%.
- Consistently maintained exceptional quality in code reviews and production deployments.

EDUCATION

Bachelor of Technology in Computer Science | Government Model Engineering College, Kochi (2014)

Grade: 73% | Ranked in the top 15% of the class.

Higher Secondary Education | Al-Ameen Public School, Kochi (2010)

Grade: 92.4% | Achieved a top 10 percentile ranking.