# **Thomas Morris**

# Senior Mobile Engineer | Senior React Native Engineer

Austin, TX 78749 | thomasmorris0105@gmail.com | +1 (213) 328-2063 **LinkedIn:** https://www.linkedin.com/in/thomas-morris-089b2b355

Website: https://thomas-morris-me.netlify.app/

#### **SUMMARY**

Experienced **Senior Mobile Engineer** with over **9** years of expertise in **React Native**, delivering high-quality, cross-platform mobile applications for **iOS** and **Android**. Proficient in managing the complete mobile development lifecycle, from initial concept through to deployment, focusing on creating robust and scalable solutions. Strong background in optimizing mobile applications for performance and user engagement while addressing both platform-specific and cross-platform requirements. Adept at leading teams, mentoring junior developers, and driving development efforts to meet business objectives with an emphasis on efficient mobile solutions.

#### **EDUCATION**

Bachelor of Science in Computer Science Huston-Tillotson University | 2012 - 2016

#### **EXPERIENCE**

Senior Mobile Engineer | 02/2024 - Present

#### **The Scented Market**

- Developed The Scented Market mobile app, a cross-platform fragrance e-commerce platform built from scratch using React Native (TypeScript), delivering a fully integrated shopping experience on both iOS and Android with Al-driven personalized recommendations. Play Store | App Store
- Designed and implemented dynamic product catalogs with advanced filtering, allowing users to browse fragrance collections based on categories, utilizing React Navigation for easy navigation and Redux Toolkit for state management.
- Integrated secure user authentication and profile management through **Firebase Authentication**, enabling a smooth sign-up/sign-in experience and ensuring user data consistency across sessions and devices.
- Developed real-time data synchronization for product availability and order status using **Firebase Firestore**, ensuring the app's data is consistently updated in real-time across all devices.
- Implemented a personalized fragrance recommendation engine powered by AWS AI/ML services, offering tailored suggestions to users based on preferences captured through a custom scent quiz, increasing engagement and conversion rates.
- Bridged platform-specific functionality using Swift (iOS) and Kotlin (Android) to implement native push
  notifications, ensuring that users receive timely and relevant updates about their orders and promotions.
- Built and optimized the shopping cart and checkout process, integrating Apple Pay, Google Pay, and Shop Pay
  with Stripe, allowing users to complete purchases securely and efficiently through mobile wallets.
- Implemented a cryptocurrency payment option using React Native Pay and integrated with Coinbase
   Commerce API, enabling users to complete transactions securely with Bitcoin, Ethereum, and other supported cryptocurrencies in addition to traditional payment methods.
- Implemented push notifications using **Firebase Cloud Messaging**, keeping users engaged with updates on sales, new products, and order progress, which enhanced retention and user activity.
- Upgraded the authentication system to support biometric authentication by integrating React Native
   Fingerprint Scanner for fingerprint recognition and React Native Face ID for facial recognition, enhancing the security and user experience on both iOS and Android devices.
- Conducted thorough unit and integration testing using **Jest** and **React Native Testing Library**, identifying and resolving issues early in the development cycle to maintain a high level of code quality and app stability.

- Optimized app performance using **Flipper** and **React Native Debugger**, addressing memory leaks and improving load times, resulting in a faster and more responsive app experience for users.
- Collaborated with backend developers to integrate Node.js(TypeScript) APIs (GraphQL) for handling user data, product information, and order transactions, ensuring smooth communication between the frontend and backend systems.
- Automated the deployment process with AWS Amplify, streamlining the CI/CD pipeline for fast and reliable builds and deployments, ensuring smooth updates for both iOS and Android platforms.
- Mentored junior developers, sharing best practices for using React Native, TypeScript, and state management
  with Redux Toolkit and Redux-Persist, promoting a strong focus on clean code and efficient app architecture.

# Senior React Native Developer | 12/2021 - 12/2023

#### ChowNow

- Maintained and upgraded the ChowNow mobile app from React Native 0.59 to 0.64, addressing performance bottlenecks, enhancing stability, and leveraging React Native 0.64's new features like Hermes engine and Flipper integration to optimize the development experience and reduce load times across both iOS and Android. Play Store | App Store
- Resolved issues related to the **0.59** version by utilizing **React Native 0.64**'s enhanced **Hermes engine**, resulting in a 40% improvement in **JavaScript** execution and reducing memory consumption and app startup time.
- Implemented QR code scanning functionality to enable users to scan restaurant-specific codes, quickly
  access menus, and place orders, using react-native-qrcode-scanner and bridging native modules for iOS and
  Android.
- Integrated GPS functionality and route tracking for real-time delivery updates, allowing users to track the
  location of their orders, using react-native-maps and Google Maps API, and enhancing the delivery
  experience.
- Managed state with Redux-Toolkit and RTK Query, providing efficient data fetching, caching, and updates for menus, user profiles, and order status, improving app responsiveness and scalability.
- Optimized local storage using AsyncStorage to persist user preferences and order history across sessions, ensuring that data is available even after app restarts or upgrades.
- Enhanced push notification functionality using **Firebase Cloud Messaging**, ensuring users receive real-time updates about their orders, new promotions, and restaurant offers, boosting engagement and retention.
- Upgraded native modules to support the latest platform-specific features in iOS 14 and Android 11, leveraging
  the new React Native 0.64 architecture to support the latest Apple and Google device capabilities.
- Integrated cloud services using **AWS** for backend **API** management and **S3** for media storage, ensuring scalable, reliable, and secure data storage during peak traffic times.
- Improved CI/CD pipeline by automating the deployment process using Fastlane and AWS Amplify, streamlining the build and deployment processes for both iOS and Android with minimal downtime.
- Conducted extensive testing with Jest and React Native Testing Library, performing unit and integration tests
  to identify and resolve issues in both the upgraded version and new features, ensuring app stability and
  performance.
- Mentored junior developers, guiding them on React Native 0.64 best practices, debugging strategies, and
  efficient use of Redux-Toolkit, RTK Query, and AsyncStorage, fostering a culture of continuous learning and
  development within the team.

# **React Native Developer** | 02/2019 - 10/2021

#### **TopHap**

- Developed the TopHap Explorer mobile application from scratch, providing users with real-time access to
  property data, neighborhood insights, and market conditions using React Native, with native modules for both
  iOS and Android. App Store
- Integrated Augmented Reality (AR) for property identification, enabling users to point their phones at a
  property and instantly view its value, permit history, and market data using ARKit (iOS) and ARCore (Android)
  along with native modules in React Native.

- Implemented GPS-based property search functionality that allowed users to discover properties nearby by leveraging react-native-maps and Google Maps API, enabling efficient navigation with real-time location data, managed via Redux-Thunk.
- Developed real-time data synchronization using WebSockets and AWS for fetching property data, neighborhood insights, and market trends, ensuring users receive the latest information without needing to refresh the app.
- Built a Comparative Market Analysis (CMA) feature, enabling users to compare properties based on pricing, location, and features, using **React Query** to fetch and cache real estate data from the cloud efficiently.
- Integrated neighborhood analysis features, displaying information such as walkability scores, crime rates, and environmental risks for specific areas, sourced from external APIs and managed in the app through React Query and AWS.
- Handled complex state management with Redux and Redux-Thunk, managing asynchronous data fetching
  and synchronization of app states like user profiles, property data, and live updates on property listings and
  market trends.
- Implemented persistent storage using AsyncStorage to save user preferences, favorite properties, and past searches across app sessions, providing a personalized experience for each user on both iOS and Android platforms.
- Conducted rigorous testing with Jest and React Native Testing Library, ensuring that core features like AR
  property identification, real-time data updates, and GPS services were functioning properly across devices and
  operating systems.

# **MERN Stack Developer** | 01/2018 - 12/2018

#### **Innovative Constructions**

- Developed a full-stack construction management application from scratch, allowing real-time tracking of
  projects, resource allocation, and client communications using the MERN stack (MongoDB, Express.js, React,
  Node.js), delivering a scalable and robust platform for both backend and frontend development.
- Implemented a comprehensive project dashboard for real-time project updates, timelines, and budget management, using **React** for dynamic UI components and **Redux** for state management, with **Node.js** and **MongoDB** handling backend data processing and storage.
- Built a client portal that provides project details, approval workflows, and communication tools, integrating
   React Router for seamless navigation and Axios for API calls, while using Node.js and Express.js for backend
   services and MongoDB for data storage.
- Developed an inventory management system for tracking construction materials and equipment, utilizing
   MongoDB for real-time data storage, Node.js for API endpoints, and React with Redux for frontend interaction, optimizing project operations and resource management.
- Optimized application performance and scalability by implementing a RESTful API with Express.js and integrating MongoDB for efficient data handling, and using Jest for unit testing and ensuring reliable deployments to AWS for production.

# **Junior Web Developer** | 07/2016 - 10/2017

#### Briebug

- Developed a full-stack web application, streamlining project management processes by handling client communications, task management, and resource allocation using **React** for the front end, **Laravel** for the back end, and **MySQL** for data storage, managing the project from scratch to deployment.
- Created and integrated dynamic user forms for registration and login, utilizing React components and Redux for state management, while connecting to Laravel APIs and MySQL to handle user data securely and efficiently.
- Implemented CRUD operations for project and task management, building API endpoints with Laravel and querying MySQL for project data, while using React and Axios to interact with these endpoints on the frontend for real-time updates.

Built and deployed a fully functional web application with React, Laravel, and MySQL, applying best practices
in RESTful API development and state management, and deploying the project to AWS EC2 for a scalable and
reliable production environment.

#### **SKILLS**

#### **Mobile App Development:**

- React Native (TypeScript, Native Modules, Cross-Platform Development for iOS/Android)
- Objective-C, Swift (iOS Native Development)
- Java, Kotlin (Android Native Development)
- Expo (App Development, Build, and Deployment)
- React Navigation (Routing and Navigation in Mobile Apps)
- Mobile UI/UX (Material Design, Responsive and Adaptive Layouts)
- Push Notifications (Firebase Cloud Messaging, Native Push Notifications for iOS/Android)
- Biometric Authentication (React Native Fingerprint Scanner, React Native Face ID)

# State Management & Data Handling:

- Redux and Redux-Toolkit (Advanced State Management for React and React Native)
- Zustand, Redux-Persist (State Persistence and Management)
- React Query (Data Fetching, Caching, and Synchronization)
- AsyncStorage (Local Storage and Persistence for Mobile Apps)

# **Cloud Services & Backend Integration:**

- AWS (Amplify, S3, EC2, Lambda, API Gateway)
- Firebase (Authentication, Firestore, Cloud Messaging)
- Node.js (Express.js, GraphQL APIs, RESTful APIs)
- WebSockets (Real-Time Data Synchronization)
- Stripe (Payment Integration)
- Coinbase Commerce (Cryptocurrency Payments Integration)

# AI & Machine Learning:

- AWS AI/ML (Personalized Recommendations, Scent Quiz)
- Firebase ML (Image Recognition, Text Recognition)

#### **Testing & Quality Assurance:**

- Jest, React Native Testing Library (Unit Testing, Integration Testing)
- Enzyme (Component Testing)
- CI/CD (AWS Amplify, Fastlane, Automated Build and Deployment)
- Test-Driven Development (TDD) and Behavior-Driven Development (BDD)

#### **Performance Optimization:**

- Flipper and React Native Debugger (Performance Profiling and Debugging)
- Hermes Engine (JavaScript Engine Optimization for React Native Apps)

#### **Version Control & Collaboration:**

- Git (Version Control, Branching, Merging, Pull Requests)
- GitHub and Bitbucket (Source Control, Code Collaboration)

# **Deployment & Continuous Integration:**

- Expo (Building, Deploying, and Managing React Native Apps)
- AWS Amplify (CI/CD Pipeline for Fast and Reliable Deployments)
- App Store and Google Play (App Publishing, Release Management)
- Fastlane (Automated Deployment and Build Process)

# **Third-Party Integrations:**

- Google Maps API (Location and Mapping Services)
- ARKit (iOS) and ARCore (Android) (Augmented Reality Features)
- WebRTC (Real-Time Communication)