

Johan Esteban Mora

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SUMMARY

Software engineering student with practical experience designing and shipping a live mobile application. Comfortable working across the stack with JavaScript, TypeScript, Python, and React Native, and familiar with cloud services, databases, and third-party API integrations. Eager to learn in a team environment and contribute to real engineering problems from day one.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python, SQL, HTML/CSS, Java (foundational)

Frameworks & Libraries: React Native (Expo), React.js, Node.js, Express.js

Cloud & Databases: Supabase (PostgreSQL, Auth, Storage, Realtime), MongoDB, Vercel, MySQL

Tools & Platforms: Git/GitHub, EAS (Expo Application Services), Stripe API, Google Places API, Jira

Concepts: REST APIs, OOP, Data Structures & Algorithms, Agile/Scrum, AI-assisted development

PROJECTS

Courtside Connect Arena | Mobile Application | iOS (Live on App Store)

React Native (Expo/TypeScript) • Supabase (PostgreSQL + Auth + Realtime) • Stripe • Google Places API • EAS

- Co-led the design and product direction of a basketball community app for iOS, defining features like ELO-based ranking, league/tournament management, and real-time game tracking.
- Made key technical decisions around stack selection (React Native + Supabase) and third-party integrations (Stripe for payments, Google Places API for court search), evaluating trade-offs between options.
- Collaborated with AI-assisted development tools throughout the build process, developing the ability to review, understand, and validate generated code against project requirements.
- Coordinated the full release process through Expo Application Services (EAS), from build configuration to App Store submission.

Mokepon — Multiplayer Web Game | Node.js / Express.js

Node.js • Express.js • CORS • HTML/CSS • JavaScript

- Built a multiplayer browser game where players join sessions, choose characters, move on a shared map, and perform attacks against each other.
- Implemented a client-server architecture using Express.js and CORS to handle concurrent player connections and synchronize game state in real time.

EDUCATION

B.Sc. in Software Engineering | Universidad de La Salle | Bogotá, Colombia (Remote) Expected 2028

Currently in first semester. Coursework: Data Structures, Algorithms, OOP, Software Architecture.

Diploma in Computer Science | Georgian College | Toronto, ON Graduated 2025

Relevant coursework: Python & Data Analysis, SQL & Relational Databases, Java & OOP, Web Development (HTML/CSS/JS), API Integration & Automation, Linux & Networking, ETL Processes, Systems Analysis.

WORK EXPERIENCE

Client Service & Administrative Assistant | Legacy Barber Co | Toronto, ON June 2023 – Present

- Managed digital booking platforms and client communications, developing attention to system reliability and data accuracy in a customer-facing environment.

Customer Service Specialist | Teleperformance | Bogotá, Colombia Jan 2021 – Aug 2023

- Resolved technical and service inquiries at scale via phone, email, and chat while maintaining high satisfaction scores — consistently exceeding KPIs for resolution rate and communication quality.
- Leveraged CRM systems and Excel-based reporting to track case metrics, identify process bottlenecks, and contribute to team efficiency improvements.