

SMIT PATEL

📍 San Francisco, California

@ smitp505@gmail.com

📞 XXX-XXX-XXXX

🌐 smitpatel.me

LinkedIn smit-patel-uoft

TECHNICAL SKILLS

Programming Languages: **Kotlin, JavaScript/TypeScript, Swift, Python, C, HTML, CSS**

Tools & Frameworks: **Android, React/React Native, iOS, NodeJS, Gatsby, Docker**

Database Management: **GraphQL, PostgreSQL, MongoDB, Firebase, Neo4j, JDBC**

EXPERIENCE

DoorDash

Software Developer

📅 Sept 2025 – Present

📍 Remote

- Coming soon – newly joined role, details to follow

Shopify

Software Developer

📅 June 2023 – September 2025

📍 Remote

- Contributed significantly to the migration of key screens (e.g., Gift Cards, Collections, App Icon) to React Native as part of a larger migration project, achieving 100% parity between iOS and Android apps and eliminating thousands of lines of redundant code.
- Developed and maintained critical features for internal packages that enhanced the WebView experience in the Shopify app, enabling smoother user interactions and increased code sharing between mobile and web teams.
- Played a key role in the Shopify Taxonomy Mobile project, resolving several high-priority SEV 1 and SEV 2 issues near the project deadline, ensuring timely delivery and the project's successful launch.

Software Developer Intern

📅 May 2022 – April 2023

📍 Remote

- Led the migration of the Customer Subscriptions section from native Android/iOS to React Native, consolidating 3 screens and removing over 30 files, resulting in easier code maintenance and reduced duplication.
- Worked closely with UX teams to design and implement new Customer and Segment screens for Android, leveraging asynchronous GraphQL mutations, which accelerated merchant customer workflows by 15%.
- Contributed to a small team tasked with adding support for the customer merge feature, working closely with a fellow developers to resolve bugs and ensure project completion ahead of schedule.

General Motors

Software Developer Intern

📅 May 2019 – December 2019

📍 Markham, Ontario

- Implemented, and tested features in Java/Kotlin for Android Tuner Service that was shipped in 2022 GM vehicles.
- Lead the design and development for the tuner multi-user feature by using APIs from Android Automotive SDK. This allowed different drivers to have their own radio presets.
- Provided the QA team with new radio test app features that sped up interactive testing by 30%, ultimately speeding up the QA cycle and time to merge code.

PERSONAL PROJECTS

Android Enigma App [🔗 smitpatel.me/enigma-machine](https://smitpatel.me/enigma-machine)

- Android app simulating the Enigma Machine, with over 30,000 downloads and an average rating of 4.6/5 on the Play Store.

G1 Ready [🔗 smitpatel.me/g1-ready](https://smitpatel.me/g1-ready)

- A React Native quiz app helping Ontario drivers prepare for the G1 test; published on the Play Store with 1,000+ downloads.

Maze Generation Algorithms [🔗 smitpatel.me/maze-generators](https://smitpatel.me/maze-generators)

- Built an interactive React website to showcase popular maze generation algorithms with engaging animations.

EDUCATION

University of Toronto

Honours Bachelor of Science

📅 September 2017 – May 2023

📍 Toronto, Ontario

- Double Major: Computer Science & Physics, graduated with distinction
- Relevant Courses: Algorithms and Data Structures, Software Engineering, Databases, Computer and Network Security