| Ayush Patel  [**patelayush.github.io** **|**](http://patelayush.github.io/) [**linkedin.com/in/patelayush**](http://www.linkedin.com/in/patelayush) **| ayushpatel95@gmail.com | (267) 777-2726** |
| --- |

Professional Summary:

Results-driven Senior Software Engineer with a strong background in Android app development and a passion for creating seamless user experiences. Experienced in spearheading the design and development of innovative mobile applications, leveraging cutting-edge technologies and frameworks. Adept at leading small teams and collaborating cross-functionally to deliver high-quality products. Committed to staying abreast of industry trends and continuously improving technical skills.

Experience:

**Senior Software Engineer (Android) – LendingTree, Charlotte** July 2019 - Present

* Having spearheaded **LendingTree: Spring**'s development with Jetpack Compose, I transformed the LendingTree mortgage experience.
* Redesigned app's UI/UX, delivering user-friendly and intuitive experience with use of Canvas API for custom drawings and animations.
* Embracing learning mindset, continuously exploring and implementing latest tools and technologies, including Jetpack Compose, Navigation, and the single activity architecture stack.
* Gained comprehensive exposure to the entire application lifecycle, from initial product requirements to ensuring user satisfaction.
* Contributing to development of comprehensive financial management solutions, empowering users to manage their finances effectively.
* Successfully spearheading adoption of cutting-edge technology, enhancing app's performance and elevating user satisfaction levels.
* Dedicated to staying up-to-date with industry trends and best practices, continuously enhancing skills to deliver innovative solutions.

**Android Developer – TimeTap, Charlotte** August 2018 – May 2019

* Led development of native application **TimeTap** from scratch, focusing on creating a more user-friendly and free-flowing experience.
* Implemented key features such as Biometric Authentication, Multi Screen Layout, Session Management, Bottom Navigation View, and Calendar View Appointments.
* Leveraged Android platform, REST APIs, Retrofit v2.0, and MVC Architecture to ensure seamless integration and efficient data handling.

**IT Intern – TIAA, Charlotte** June 2018 - August 2018

* Implemented Logistic Regression model in R to identify potentially fraudulent transactions.
* Developed a robust model capable of analyzing transaction data and assigning fraud scores to each transaction. Leveraged model's output to establish threshold for classifying transactions as either fraud or non-fraud.

Education:

**The University of North Carolina at Charlotte** May 2019

Master’s in Computer Science GPA: 3.9

**Rajiv Gandhi Proudyogiki Vishwavidhyalaya, India**  June 2017

Bachelor of Engineering GPA: 7.8/10

Personal Projects:

**Innovative Computing Projects Evaluator *(Android, Node JS, Retrofit, Mobile Vision API, JWT Authentication)***

* The Android app is for evaluators to scan the QR Code of the teams, evaluate their projects, and submit the results.
* The web app is used to design the evaluation survey questions, manage evaluators and teams, and review the submitted evaluations.

**Photo Store *(IOS, Firebase, Collection Views, File Management)***

* An IOS app to manage, import, and view photos. App uses Firebase to manage photo storage.
* The application retrieves the list of photos for the currently logged-in user from Firebase and displays them using Collection View.

**Mobile Attendance System *(Android, SQLite, JXL API)*** [**|**](http://bit.ly/attendsys)

* Android app for school/college faculty so that they may take student attendance on their phones.
* Saved 2 hours/day & $0.08/paper by using local storage and included the functionality to print excel sheets.

**Trip Planner and Tracker Application *(Android, Firebase, Google Maps API, Google Places API)***

* The application tracks the user’s current location using GPS and draws the tracked user’s path on a Google map using PolyLines.
* User can create his/her trip using the list of places stored in Firebase.

**Restaurant Seating Reservation Application *(Android, Twilio API, Node Js, Rest API)***

* The Android app is used by restaurants to register customers who are looking for seating.
* The customers can book a table through SMS and are also alerted through SMS when a table is available for them.
* The web app is used to monitor the status of the reservations.