

# Mit Patel

678-464-8653 | mitrp8@gmail.com | mitrpatel.github.io | linkedin.com/in/mitpatel1234 | US Citizen

## EDUCATION

### Georgia Institute of Technology

*Bachelor of Science in Computer Science*

May 2024

Atlanta, GA

- Related Courses: Data Structures & Algorithms, Machine Learning, Artificial Intelligence, Computer Organization & Programming, Object Oriented Programming, Systems & Network, Design & Analysis of Algorithms

## SKILLS/INTERESTS

**Programming Languages:** SwiftUI, Objective - C, Swift, Java, Python, HTML/CSS, JavaScript/TypeScript, SQL, C#, Kotlin

**Technologies:** React, Node.js, Django, AWS, Microsoft Azure, Google Firebase, Docker, Git, REST, RoomDB, Android Studio, Numpy, Jupyter Notebook, Power Automate, JavaFX

## RELEVANT EXPERIENCE

### Apple

July 2024 – Present

#### *Software Engineer - Trust & Safety Client Engineering*

Austin, TX

- Enhanced contact matching accuracy in **Objective-C** for the Safety Check, resolving critical edge cases where similar emails or phone numbers caused incorrect contact associations, improving user trust and reliability.
- Improved data retrieval from sharing adopters, displaying detailed shared content names directly within Safety Check, reducing navigation complexity and enhancing user visibility into shared information.
- Developed a error-handling framework, providing users with actionable error messages by identifying specific sharing adopter failures and offering resolution steps.

### The Washington Post

May 2023 – August 2023

#### *Software Engineer Intern - Android App Development*

Washington, DC

- Developed a personalized content recommendation framework in **Kotlin** for The Post's Android app, utilizing **RoomDB** for data storage, and **ViewModel** for UI updates.
- Implemented a data collection module to gather user interaction metrics, including clicks and scroll percentages, from different sections of the app, enabling data-driven insights to improve user engagement and suggestions.
- Contributed to the enhancement of the "For You" feature, leveraging user reading preferences to deliver highly relevant article recommendations, resulting in a 8% increase in user satisfaction and overall app retention.

### Federal Reserve Bank of Atlanta

May 2022 – July 2022

#### *Software Engineer Intern*

Atlanta, GA

- Conducted in-depth research and authored **JavaScript** modules integrated into the Bank's history museum exhibits, resulting in a notable 5% increase in external engagements and enhancing visitor interactions.
- Engineered a high-impact web application with **Django**, effectively anonymizing applicant information to optimizing the hiring process by achieving an 18% reduction in time-to-hire.

## PROJECTS

### GaTech Stadium IoPT | *Swift, Xcode, AWS*

August 2022 - June 2024

- Engineered and integrated an iOS app with **Swift/SwiftUI** to capture and monitor popular football plays by fans during live games, utilizing sensors to deliver real-time insights and enhance user engagement.
- Devised and configured sensor systems and network infrastructure to collect crowd engagement data in real-time, enabling the iOS app to instantly showcase key moments.
- Implemented fan games on the app using **REST API**, hosted on **AWS**, resulting in a significant 17% surge in real-time fan engagement during football games.

### PostExplores | *LLM, Prism API, Pegasus, React.js, TypeScript*

July 2023

- Led a team of interns to revitalize The Washington Post's KidsPost section, re-imagining it as "PostExplores," an interactive platform that included article summarizing, virtual shopping, and auto-generated quizzes.
- Implemented the article summarization feature using **LLM**, **Prism API**, and **Pegasus**, enabling young readers to access concise 2-3 paragraph summaries of news articles tailored for their age group.
- Developed a virtual shop using **React.js** and **TypeScript**, where kids earned gems by reading articles and utilized them to personalize their avatars with virtual items, promoting gamification of the reading experience.