Kreesh Ruparelia

647-667-1627 | kreesh16@gmail.com | kreesh.dev | github.com/KreeshRuparelia | linkedin.com/in/KreeshRuparelia

EDUCATION

University of Toronto

Toronto, ON

Honours Bachelor of Science in Computer Science

Sep 2023 - Apr 2028

• Relevant Coursework: Web Programming, Databases, Software Engineering, Software Design, Systems Programming, Data Structures I & II, Computer Networks, Algorithm Design & Analysis, Machine Learning

Experience

Our Wave Hub

Toronto, CA

Software Developer Intern

Feb. 2022 - June 2022

- Explored iOS app development using Swift and SpriteKit, through hands-on project work.
- Developed 4 iOS applications, that included haptic user input, physics models for games, REST API integration, and user authentication to create an interactive user experience.
- Worked with fundamental software development concepts during the **design process** such as the **Software**Development Life Cycle (SDLC), with an emphasis on user interface and user experience principles.

Projects

 $\label{eq:com_com_com_kreeshRuparelia} \textbf{CineCo} \ \ \textbf{Movie \& TV Tracker} \ | \ \ \text{github.com/KreeshRuparelia/CineCo}$

Swift, SwiftUI, Firebase, REST APIs, MVVM

- Designed a full-stack iOS application with **Firebase authentication** for user email/password verification, and anonymous sessions. Developed the app using **MVVM architecture**, which follows async/await concurrency patterns and **ObservableObject state management** for reactive UI updates.
- Developed a discovery system that integrates the **TMDB's REST API** using **multi-page pagination** across **20+ results per request**. Used **compound filtering logic** to sort by language, vote thresholds, and exclusion sets when **dynamically loading content** and delivered **infinite-scroll recommendations** via a gesture-based swipe interface with real-time transitions.
- Implemented a comprehensive state management system across multiple SwiftUI views with real-time queries to achieve 3-way composite indexing for sub-100ms data retrieval and to maintain user sessions.
- Optimized a **custom async caching layer** for image loading through **URLSession** integration, and reduced the network overhead **by 70%** via memory-based image caching across **1000+ movie/TV show cards** during infinite scroll navigation.

 $\label{eq:RapidResponseAI: Emergency Responder} \ | \ \underline{\text{github.com/KreeshRuparelia/RapidResponseAI}} \ | \ \underline{\text{Demo}}$ $Python, \ Flask, \ React, \ OpenRouter, \ Mapbox$

- Led a 4-person team as Scrum Master to BramHacks 2025 semi-finals using an agile workflow. Created an AI platform that reduces wildfire emergency detection times from 2-3 hours to 60 seconds using a 5-agent AI system that processes NASA satellite data for anomalies.
- Implemented a Flask backend for the **5 parallel AI agents** via asyncio, alongside a React dashboard using Mapbox, and Socket.IO to generate **evacuation routes**, **do resource allocation**, **and send alerts**.
- Used smart caching with TTL-based invalidation across 4 REST APIs, to reduce costs by 60% while maintaining <100ms data access for real-time disaster detection.
- Managed pull requests and resolved merge conflicts across 15+ feature branches to deliver a production-ready MVP in a 72-hour sprint with 99% uptime during judging.

 ${\bf Pomodoro~Task~Manager} \mid {\it github.com/KreeshRuparelia/PomoTask} \mid {\it pomotask-eta.vercel.app} \\ {\it React,~JavaScript,~CSS,~HTML}$

- Built a productivity web app that implements the Pomodoro Technique with **3 customizable timer phases** and **auto-phase transitions**, at every 4 focus sessions through custom interval-based timers.
- Designed the UI to have a **responsive two-column grid layout**, with completion tracking, and live timer updates during idle states for seamless user experience.
- Engineered a React state management system across **6+ hooks** to coordinate timer lifecycle, **CRUD operations** for a integrated task list queue, and offered **dynamic session duration controls** that deploy with real-time synchronization.

TECHNICAL SKILLS

Languages: HTML, CSS, JavaScript, TypeScript, SQL, Swift, Python, Java, C, C#, Objective C, Bash, RStudio Frameworks & Tools: React, Node.js, Express, Angular, Next.js, MongoDB, Firebase, .NET, Git, MVC, AWS, Linux