Aditya Keerthi

pxlcoder@gmail.com • github.com/pxlcoder • pxlcoder.me • linkedin.com/in/adityakeerthi

SKILLS

Languages • C++ / Objective-C / Python / JavaScript / Swift / Ruby / SQL **Technologies** • Git / Cocoa / Rails / MySQL / Node.js / Flask / MongoDB **Concepts •** Operating Systems / Data Structures & Algorithms / Concurrency

EXPERIENCE Apple • Software Engineer

Cupertino, CA • Summer 2018

- Implemented form controls for WebKit and Safari using C++ and Objective-C
- Added support for new HTML attribute enabling keyboard customization in Safari
- Fixed bugs with **rendering** and event handling to ensure Web API compliance
- Obtained peer-reviewed committer status on the **open-source** project

Apple • Software Engineer

Cupertino, CA • Fall 2017

- Created new persistence model for draft emails on iOS using sqlite3 and C
- Integrated system emoji picker into Mail compose window on macOS
- Added functionality to internal framework to support proprietary feature in Mail

Shopify • Software Developer

Ottawa, ON • Winter 2017

- Wrote GraphQL APIs in Ruby to deliver custom insights to 600K+ merchants
- Developed mechanism to track user engagement, backed by MySQL and Kafka
- Optimized SQL queries via indexing to reduce feed load times up to 10%

Kik • iOS Developer

Waterloo, ON • Summer 2016

- Implemented group management and permission controls using Objective-C
- Accelerated user blocking flow by 25% through optimizing database queries
- Worked on asynchronous queue-based presentation system to support bans

PROJECTS

8lxq

• CHIP8 emulator written in **Swift** and developed for **macOS**

On This Day

• iOS app that retrieves historical information, powered by a Flask web server

EDUCATION **University of Waterloo** • Bachelor of Software Engineering • 2015-2020

INTERESTS Film / Trivia / Cooking / Basketball / Rocket League / Emulation