



Michael Dadi

Mobile Developer

📁 Employment History

React Native Developer at SwiftHire, New York

August 2021 — Present

- Developed cross-platform mobile application as sole React Native developer
- Collaborated with graphic designers and marketing team to add features and brainstorm new ideas
- Mastered new libraries and technologies such as AWS Amplify, API Gateway, Lambda, and Stream Chat

Software Engineer at Seidenberg Creative Labs, New York

June 2022 — December 2022

- Developed mobile and web applications using ReactJS/React Native for several customers, including Downtown Alliance and Pace University
- Utilized Figma and Adobe XD to create wireframes for various clients
- Employed Agile methodologies to streamline development process and establish MVP in 1 month

Helpdesk Specialist at Town of North Hempstead, Manhasset

June 2016 — September 2017

- Responded to help desk requests to fix users computer issues in a timely manner
- Trained 15 users how to use MS Excel through hands-on demonstrations
- Developed flyers for public release using Adobe InDesign

🎓 Education

Computer Science - BS, Pace University

September 2017 — December 2022

★ Projects

SwiftHire

- Created mobile application in React Native to connect job candidates and recruiters through a “tinder-like” interface
- Utilized libraries and APIs such as Stream, OneSignal, and 100ms to add chat, video/voice calls, deep linking, user profiles, etc.

GPA Calculator

- Developed responsive web application in ReactJS for Pace University admissions office to convert international GPA scales to US equivalent
- Delegated tasks, helped to troubleshoot errors, and worked to address client’s needs as project leader

Details

New York

United States

(917) 903-5565

michaeldadi@pm.me

Links

[GitHub](#)

[LinkedIn](#)

[Portfolio](#)

Skills

Fast Learner

Time Management

Adaptability

Teamwork

Problem Solving

Attention to Detail

Languages & Frameworks

ReactJS/Native

JavaScript

NodeJS

Kotlin

Java

Python

HTML/CSS

Hobbies

Reading

Learning

Exploring