

Michael D Smith

60 Carlson Road, Suite #19
Rochester, NY 14610

(585)-204-0318
mike@lavaegg.com

EDUCATION:

Rochester Institute of Technology, Rochester, NY
Degree: Bachelor of Computer Science, December 2017

WORK EXPERIENCE:

M&T Bank, Buffalo, NY: July 2020 - January 2021

Assistant Vice President, Software Engineer 2, Commercial Web Upgrade, Self Serve App.
- Responsibilities include, ServiceNow Development, Database Query for extraction and import between various systems. Worked as part of a large team practicing Agile principles. ServiceNow JavaScript, Worked with Jira, Confluence, Gitlab, VPN, Remote Desktop, Webex, MySQL.

Wegmans, Rochester, NY: September 2018 - May 2020

Lead Android App Developer (Meals 2 Go Mobile App and Kiosk)
- Responsibilities include, Code Architect, Presentations, API Service Integration, Worked as part of a large team. (Kotlin, Agile, Team Lead, MVP, Clean Architecture, Clean Code, Unit Testing, Refactoring, App Release, Code Reviews, Scrum, Azure, Adobe, Microsoft B2C Authentication, Professional Training, Modularization, Git Repository)

CurAegis, Rochester, NY: December 2017 - June 2018

Software Developer (myCadian App)
- Full stack mobile app development for iOS and Android that communicates with the myCadian smart watch via bluetooth. (Swift 4, Java, Android, iOS, Team Development)

Top Flight Pro Lab, Rochester, NY: August 2016 - May 2018

Lead Programmer / Software Developer (Events Software)
- Responsibilities include desktop application programming, design, testing, and development. (Visual Studio, C#, XAML)

Phoments, Honeoye Falls, NY: August 2014 - April 2017

Lead Programmer / Database Manager / Software Developer
- Responsibilities include mobile app programming, design, testing, and development. (Android, IOS, Java, Objective-C, Facebook API, Zooz API)
- Server programming, design, and management. (MySQL, PHP)

Rochester Institute of Technology, Rochester, NY: May 2007 - August 2014

- Internship 2013, 2014 - Design an automated lighting control system that was integrated into the Golisano Institute for Sustainability at RIT. (Automated Logic)
- Designed a stock reorder system that integrates QR Codes. (PHP)

Independent Projects: (www.lavaegg.com)

- "Team Effort" A two player puzzle video game that requires teamwork to complete various levels of increasing difficulty.(winter/spring 2012)

SKILLS:

Android Development, Kotlin, Swift, Restful API, MVP, Clean Architecture, Clean Code, Unit Testing, Dependency Injection, Development Team Lead, IOS Development, Java, Objective-C, C#, Python, PHP, CSS, HTML, MySQL, XAML, Networking, Game Development, Software Design

Areas Of Interest: Software Design, Problem Solving, Team Leader, Code Architecture

References available upon request.