Kodee McIntosh

1539 Pleasant Street, Indianapolis, IN 46203 kodee.mcintosh@gmail.com • (260) 223.7779 www.github.com/kvmac • www.kodeemcintosh.com

TECHNICAL SKILLS

Languages -JavascriptC#GolangPythonSQLGraphQLFrameworks -React.jsAngular2+Angular.jsNode.js.Net

EXPERIENCE

Sr Software Engineer

Sept 2019 - Present

Parachut.co - Indianapolis, IN

- Architected and developed an internal iOS/Android app using Dart/Flutter to allow for more efficient processing of orders
- Rewrote much of Parachut's Node.js GraphQL resolvers in Golang
- Collaborated with principal developer to implement large, architectural decisions
- Lead and mentored junior developers in multiple areas of Parachut's tech stack

Application Developer Stratosphere Quality - Fishers, IN

Aug 2018 - Sept 2019

- Co-led the design and implementation of SQ's first client-facing application through all stages of the development life-cycle, using React.js, C#, and Azure
- Normalized React.js best practices and coding standards, while helping the Application Development group to define a clearer set of Scrum processes for the business unit
- Collaborated with management and internal users to sift through ambiguous, business processes and better define application features and requirements

Software Developer Availity - Indianapolis, IN

Nov 2016 - Aug 2018

- Wrote and maintained multiple C#, patient-statement parsers, which allowed Availity to realize a multi-million dollar revenue stream
- Built, tested, and deployed many application features and bug-fixes up through multiple environments
- Assisted in championing Test-Driven Development and Clean-Code methodologies through strict unit-testing and diligent code-reviews
- Quickly learned and implemented the many processes and workflows for multiple, enterprise repositories

EDUCATION

Anderson University - Anderson, IN

Aug 2011 - May 2012, Aug 2014 - May 2016

Indiana University - Bloomington, IN

Aug 2012 - May 2014

Relevant Coursework - Intro to Programming (C#) Intermediate Programming (C#)

Visual Programming (C# & ASP.NET) Database Design (SQL) Client/Server Architecture (JS & C#)

Systems & Networking (bash & PowerShell) Computer Engineering (C++) Digital Security (Python)