KEVIN J. HAINES

Mobile + Full Stack Software Engineer

CONTACT

developer@kevinhaines.com ♀ (email me for phone number) □ Raleigh, NC ♥ linkedin.com/in/kevin-j-haines ₪

CAREER OBJECTIVE

Highly motivated mobile and full stack software engineer with an extensive background in design and development for iOS, Android, Windows and the Web. Seeking an opportunity to apply vast and varied development experience in a challenging environment.

SKILLS

✓ Programming Languages

 Java
 JavaScript
 Objective-C
 Swift
 Python
 C

✓ Frameworks/Libraries

React Native Ext JS Cordova Spring MVC

> ✓ Web Development HTML CSS RESTful APIs

> > ✓ Database
> > SQL/MS SQL
> > MySQL
> > Hibernate

✓ Development Tools Xcode/Interface Builder

PROFESSIONAL EXPERIENCE

Senior Software Engineer

PRC-Saltillo; Wooster, OH (remote) (4/2024 - present)

PRC-Saltillo is a company that develops and provides augmentative and alternative communication (AAC) devices and language systems, designed to help people with speech disorders or complex communication needs express themselves through assistive technology, including speech-generating devices (SGDs).

Driving impactful solutions with the iOS development team, creating software that enables individuals with speech and language impairments to successfully communicate and interact in their environment.

Senior Software Engineer

Stealth Mode Startup ; Contract (remote) (5/2023 - 4/2024)

• Solo creation of an innovative & exciting new cross-platform application for iOS and Android.

Senior Software Engineer

Calibrate Health ; New York, NY (remote) (5/2022 - 4/2023)

Calibrate is a modern, medical metabolic health business changing the way the world treats weight.

- Independently crafted iOS & Android native modules for our React Native applications to integrate with Zendesk third-party SDKs. This enhanced the app with ticketing, help desk functionality, and custom UI interfaces.
- Played an instrumental role in the greenfield launch of entirely new mobile apps and back end services.

Senior Software Engineer

Medaptus, Inc. ; Raleigh, NC (8/2008 - 2/2022)

Medaptus is a healthcare technology company that applies information technology to solve problems that are common and costly to hospitals and group medical practices.

 Spearheaded the front-end design and development of a native iOS application used by doctors at hospitals across the country to document patient charges and services performed resulting in Android Studio VS Code Visual Studio

✓ Methodologies

Agile Scrum Waterfall Kanban

✓ Other GitHub Bitbucket Expo JSON XML Kotlin

EDUCATION

Pace University White Plains, NY Computer Science

The Ohio State University Columbus, OH *Communications*

CERTIFICATIONS

Microsoft Certified Professional

AWARDS

Pinnacle Club – awarded annually for outstanding performance & contribution

TESTIMONIALS

I had the distinct pleasure of managing Kevin for almost a year. Kevin is a very experienced engineer, and extremely capable, works efficiently and communicates well He is easy to work with and works well with all of my other engineers, PMs and supporting staff. If I get the chance again, I would jump at the opportunity to work with him again. -James Zhang ; Engineering Manager, Calibrate Health

Our profiler product is amazing and our clients and agents absolutely love the product." -John M. Hagerty ; Vice President IT, Travel Management Partners

"Kevin's quality of work, attendance, efficiency and overall performance has been excellent in every way." -James Saunders ; President, CISYS

"It's a pleasure to work with Kevin. He has met or exceeded all goals for our existing and new products." -Ned Hamilton ; Director of Development, Radio Computing Services

widespread migration from paper to electronic systems. This app has received the *"Best in KLAS"* award for many years.

- Successfully delivered the full stack development of web and Android/iOS mobile solutions providing rule-based coordination of doctor's patient assignments in real time based on a variety of criteria. This suite of software has made a huge impact, not only balancing physician workloads and patient continuity, but also greatly enhancing patient safety.
- Enhanced a Cordova-based hybrid application supported on Android and iOS platforms. This implementation allowed the organization to move away from the iOS native app and additionally support Android users.
- Mentored junior developers on Sencha Ext JS, Cordova, Android, iOS, and Spring development.

Previous Software Engineering Positions

Travel Management Partners ; Raleigh, NC CISYS (now CISYS LifeSciences) ; Raleigh, NC Radio Computing Services ; White Plains, NY