MIKE MULHAUSEN

SOFTWARE DEVELOPER

Digital talent as a web and mobile software and app architect, developer and engineer collaborating with client project teams from discovery to design development through to testing and implementation. Recognized and rewarded for ability to quickly learn new software and development technologies and tools and consistently delivering quality work for clients.



.NET MOBILE AND WEB PROFESSIONAL

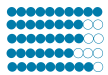
Deep knowledge of mobile app development and systems integration, architecture systems experience and solid back-end development experience.

LANGUAGES

C# Java C++ SQL HTML/CSS/JS

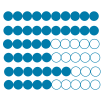
RELEVANT TECHNOLOGIES

Xamarin MvvmCross ASP.NET Web API ASP.NET MVC GIT/Mercurial



SOFTWARE

Visual Studio (Windows) Visual Studio (Mac) VS Code Microsoft SQL Server Xcode Android Studio





CAPABILITIES • SKILLS

Make the complexities of web and mobile software development easy to understand for stakeholders.

> Solve problems • Listen • Analyze client needs Team-orientation • Brainstorm ideas/solutions Prioritize • Organize • Simplify

Client management • Project management



EDUCATION

GET IN TOUCH



Portfolio



708.602.9555



michael.mulhausen@gmail.com



WORK EXPERIENCE

KEYLIMETIE

FOODSERVICE - RETAIL - HEALTHCARE MANUFACTURING • ECOMMERCE B2B - B2C

June 2012-Present

Ф June 2018 Ф Sept. 2015-May 2018

June 2013-Sept.2015 June 2012-Dec. 2012 Senior Software Engineer Software Engineer Junior Developer Software Intern

On projects analyze and define needs and collaborate with cross-functional teams to architect systems, design, develop and implement quality software solutions for client websites and mobile apps-Android and iOS. Clearly and regularly communicate with client project teams and with in-house team to ensure projects are on track, on budget, on deadline and documented for reference.

- Simplified a cumbersome people-intensive process to connect real estate brokers and photographers to reduce overhead expenses and time to get a property on the market.
- Turned the most popular feature on a client's website into a mobile app to get in-field repair professionals the information needed on 15,000+ parts to reduce time to close sales.
- Designed a back-end communication application to exchange and share healthcare information from disparate computer and software systems. Complied with HL7 standards.

Dec. 2011-May 2013 UNIVERSITY OF ILLINOIS IT SYSTEMS

Help Desk Representative

Sept. 2010-May 2012 COLLEGE OF ELECTRICAL & COMPUTER ENGINEERING **MENTOR PROGRAM**



PROJECTS

Check out my portfolio:

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN COLLEGE OF ELECTRICAL & COMPUTER ENGINEERING (ECE) **B.S. Computer Engineering**