Justin Unterreiner

justin.unterreiner@gmail.com

github.com/Justin-Credible

justin-credible.net

⊕

Objective

A software engineering position with a focus on user interfaces and well-architected frontend solutions; building tools, specifications, processes to support development; and opportunities to work in lower levels of the application stack.

Summary

Software engineer with over 13 years of experience in software development, specializing in frontend architecture, API development, and third-party integrations. Expertise in networking and HTTP protocol. Excellent attention to detail and ability to efficiently triage, debug, and formulate solutions.

Education

Bachelor of Science

Computer Science California State University, Chico, 2008

Technical Proficiency

Languages C#, JavaScript, TypeScript, Java, PHP.

Frameworks .NET Core/Framework, ASP.NET WebForms/MVC/Web API, Symfony, Ionic, AngularJS Backbone, jQuery, Cordova, Capacitor.

Platforms macOS, Windows, Linux (CentOS, Debian), VMware ESXi, IIS, nginx, Node.js, Jenkins, Slack integrations (chat bots for DevOps), Cloudflare, Google Tag Manager, Braintree.

Additional Interests

Arcade cabinet restoration, emulator development, computer networking, snowboarding.

Experience

MoreCommerce Chico, California (formerly *OpenSky*, *11 Main*, *Auctiva*)
Senior Software Engineer, 2015 – present

Build iOS, Android, and progressive web apps using TypeScript, Ionic, Cordova, and Capacitor; native code plugins using Objective-C, Swift, and Java; and CI/CD pipelines using Jenkins. Build APIs for mobile apps in PHP and C# (Web API).

Develop and maintain a homegrown eCommerce and CMS website platform built with PHP (Symfony). Enhance and maintain seller and buyer platforms in C# (ASP.net WebForms/MVC) and championed the migration to TypeScript in several large codebases.

EXL Healthcare Chico, California Software Engineer, 2008 – 2015

Architected web application frontends in ASP.NET WebForms, MVC, C#, TypeScript, and JavaScript. Built and maintained CI/CD processes with CruiseControl.NET and Jenkins.

Worked on backend API stack and developed desktop applications in Java (Eclipse RCP).

Diverse Network Associates Chico, California Web Developer, 2007 – 2008

Ported a thick client CMS application written in Java to a browser-based web application using ASP.NET WebForms, C#, JavaScript, Microsoft SQL, IIS, and Telerik controls.