

Ryan Harris

Software Developer

336.480.4384

eharris1127@gmail.com

www.linkedin.com/in/rharris88

itsrharris.com

Objective

Passionate web developer looking to develop new software to enable people to accomplish their goals more efficiently.

PROFESSIONAL EXPERIENCE

Software Developer

Lowe's Companies

Responsible for developing and maintaining internal applications that support product data, while delivering different aspects of software from design to finished product in short duration.

- Reduce monolith application into multiple micro services.
- Deliver software bug fixes in short duration.
- Work with mainframe servers to implement batch applications to handle heavy data processing.
- Help utilize scrum process with overseas development team.
- Conduct code reviews and code trainings on new frontend technologies

Software Developer

ProctorFree

Implemented full stack software for desktop and web, while delivering the best software design from strategy to finished product. Assisted with utilizing Restful api, debugged facial detection algorithms and helped port desktop application to full web app.

- Worked closely with clients being involved in every step of the development lifecycle.
- Developed from ground up an in-house quick books solution for money processing.
- Provided IT help desk support for application issues.
- Provided SIT testing scripts for new product releases.

Payment Specialist

Avidxchange

Worked directly with vendors to make timely e-payments and to ensure vendors information was accurate through data analysis and review. Also performed account payable duties for avid invoice.

SKILLS

Javascript

Java

Spring/Spring Boot

Angular

Knockout

MEAN

Node/Express

Git/CVS

Thymeleaf

CSS/SASS/SCSS

SQL/MySQL

JBoss/Websphere

Webpack/Gulp

Jenkins

JUnit

Jasmine/Karma

Mongo DB

Scrum/Agile

IntelliJ/Eclipse

HIGHLIGHTS

Avid user on stackoverflow

Certified in Scrum/Agile Methodology

Assisted with patent pending software

EDUCATION

Bachelor of Science, Computer Science, Computer Systems and Communication
University of North Carolina-Charlotte, Charlotte, NC