ALEX LI

San Jose, CA alexliinc@gmail.com 317.224.3728

SKILLS

Development Java JavaScript X++ XML T-SQL Node JS Angular jQuery XSLT HTML (5) CSS (3) PHP

Database

MongoDB MySQL Microsoft SQL Server

> Applications Visual Studio GitHub Redis

EDUCATION

Bachelor of Science, Informatics Indiana University May 2015 Minors: Computer Science, Security, Human-Centered Computing

EXPERIENCE

Software Engineer

ThriveHive June 2018 – Present

Helping build cutting-edge web applications and services using Java. Working with various front-end and back-end technologies, such as Angular JS, Jenkins, and AWS services. Utilizing different Google APIs to pull data and then normalize it for ThriveHive systems. Creating new microservices for business needs. Assisting with day-to-day production support for any bugs that require an immediate fix. Developed a system with demo data for Sales users to utilize for demoing a specific product. Implemented analytics for tracking user activity within a microservice.

Software Engineer Email on Acid September 2017 – June 2018

Maintained old products using Node while architecting, building, and implementing new products using Angular and Node. Queried on current databases to confirm data accuracy, as well as adding in tables for new products using MySQL. Fixed bugs and maintained both the company website and product functionality using PHP. Completed quality assurance testing on code for the development team.

Software Consultant – Developer

Blue Horseshoe Solutions June 2015 – June 2017

Managed warehouse management and transportation management system implementations. Assisted clients in bridging the gap between their distribution operation and technology by tailoring the solution to meet their specific requirements. Used X++ and SQL to fulfill functional and technical roles on Microsoft Dynamics AX projects. Wrote technical designs. Acted as a technical lead on some projects.

Undergraduate Instructor

School of Informatics and Computing at Indiana University January 2012 – May 2015

Attended lectures, lab sections, and study sessions for INFO-I 101: Introduction to Informatics, a class taught in the School of Informatics and Computing. Taught material covering HTML, CSS, JavaScript, and other new technologies to a lab section of 25-30 students each semester. Responsible for various grading duties. Previously held the position of Undergraduate Mentor.