

Contractor Contractor Web Developer Bloomington, IN Authorized to work in the US for any employer Work Experience Contractor Randstad USA - Cumberland, GA April 2019 to Present Developed a new web-based application using React JS and Node JS. Collaborated with team members in an agile setting to support existing software and develop new solutions. Upgraded existing software to add new functionality and increase performance. Integrated in-house software with external APIs including Google Calendar. Increased software stability by implementing automated test suites using Jest JS.

Popcorn Kernel Cub Scout Pack 121 - Bloomington, IN August 2017 to Present Coordinate all efforts related to selling popcorn as a fundraiser. Work with local businesses to sell popcorn in front of stores during the fundraiser period. Compile all orders collected by scouts and order popcorn required to fill those orders. Collect money for popcorn sales and credit each scout so that they can be properly recognized for their participation.

Den Leader Cub Scout Pack 121 - Bloomington, IN August 2016 to Present Guide young scouts through fulfilling requirements to advance in rank. Create lesson plans that engage young scouts by keeping them active, but also teach the core values of scouting. Collaborate with parents and community members to identify unique experiences that scouts will enjoy.

Web Developer Indiana University - Bloomington, IN January 2017 to December 2018 Developed a new front end for an existing web application using new technologies and frameworks including React JS. Developed a new PHP-based back end to support the new front end. Redesigned the application database to better fit the new requirements for the new version of the application. Created automated unit and acceptance tests to ensure functionality and expedite regression testing using the Jasmine JavaScript testing framework. Coordinated with specialist teams to share knowledge in order to meet our goals. Collaborated with user experience designers to reimagine the workflow of the application.

Front-End Developer Cook Medical - Bloomington, IN December 2014 to December 2016 Developed new internal web applications using PHP, JavaScript, and jQuery to provide an interface to manage protocols for the product return process. Developed a process and application using PHP to cache data for quicker access for overseas web requests. Used PHPUnit and Behat to create automated acceptance tests. Created and enhanced WordPress plugins for use on

customer-facing sites. Senior Programmer Indiana Farm Bureau Insurance - Indianapolis, IN August 2007 to November 2014 Worked with business stakeholders to discuss their requirements and translate them into technical requirements and specifications. Customized vendor software to fit the needs of the business. Developed new internal Java applications using JDBC, XML, and JAXB to provide data to internal applications. Created automated unit test scripts using JUnit to ensure code stability during development of Java applications. Developed new internal web applications using Google Web Toolkit, JavaScript, and XPath to access those Java web services using AJAX. Created and executed manual unit test scripts to ensure functionality of delivered code. Helped the Quality Assurance Team to understand the intended functionality of web applications so that they could write better acceptance tests. Participated in code review meetings to ensure that coding standards and best practices were followed. Education Associate in Computer Information Systems Ivy Tech Community College - Bloomington, IN January 2004 to May 2007 Skills Javascript (9 years), PHP (4 years), XML (7 years), Java (7 years), Web Services (7 years), Angular JS (1 year), React JS (Less than 1 year), Automated Testing (5 years), Agile (2 years), React, Front-End, Front End, UI, CSS3 Awards Eagle Scout 1998-02 Eagle Scout with one Silver palm and one Bronze palm

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