

Kevin Shreve

kshreve@gmail.com

(810) 333-3117

EXPERIENCE SUMMARY:

- Work with front-end technologies including React/Redux, AngularJS, EmberJS, SASS/CSS3 and HTML5
- Strong background working in the full software development life cycle
- Great communication skills and ability to work well in both group and individual settings
- Strive to positively influence work environment, with the goal of continuous improvement
- Strong proponent of Agile methodologies

KEY TECHNOLOGY AREAS:

JavaScript, ES6 (ES2015), ReactJS, React-Redux, AngularJS, EmberJS, MV*, Ajax, jQuery, Sass/CSS3, HTML5, NodeJS, Webpack, Babel, Gulp, Heroku, OpenShift, Jenkins CI, RESTful services, WPF, XAML, SQL Server, C#, ASP. Net MVC3/4 Agile/Scrum Development, Git, Svn, Rally Dev, JIRA, Team Foundation Server, Automated Testing, Selenium, IIS7, Apache, Limited exposure to C/C++, nHibernate, Java/J2EE, MongoDB, CSS Flexbox, CQ/AEM6, Maven, Talend (ETL)

PROFESSIONAL EXPERIENCE:

Trinity Health, Livonia, Michigan

Senior Front-end Developer, April 2016 – Present

- Developing an EmberJS application that will allow the hospital system to recover bad debt

MeridianRx, Detroit, Michigan

Senior Software Engineer, August 2015 – April 2016

- Created cutting edge ES6 ReactJS application to integrate RESTful services
- Leveraged .Net background to be able to bridge the gap between WebApi developers and JS developers
- Chose the foundation for a greenfield project to be most scalable
- Showed great passion fighting for the technology stack most appropriate for the business requirements

Optum, Southfield, Michigan

Senior JavaScript Developer, January 2015 – July 2015

- Developing SPA application, integrating with RESTful services with responsive design
- Focusing on building modular, and consumable Angular directives to be leveraged across projects
- Working to architect a solution to integrate CQ/AEM6, JSON/REST services, AngularJS, and OpenShift
- Suggested best possible solutions for greenfield project efforts
- Managing time effectively while working from home 40%

Urban Science, Detroit, Michigan

Associate Software Developer, June 2012 – January 2015

- Developed with HTML/jQuery/JavaScript/CSS/C#
- Used SASS to refactor CSS for easier future maintenance
- Dove into existing code base to refactor and add new features as needed

Sircon, A Vertafore Business, Okemos, Michigan

Software Development Intern, October 2011 – March 2012

- Used JIRA to target and track deadlines
- Worked independently to manage the bug backlog

PROFESSIONAL DEVELOPMENT:

South East Michigan JavaScript (SEM-JS) & Michigan .Net User Group (MIGANG) Member

Attending various tech talks to learn about the future of the development community

EDUCATION:

Bachelor of Science, Computer Science

Michigan State University, East Lansing, MI

3.59 GPA, 3.51 Technical GPA