KOREY MADDEN

FRONT END DEVELOPER

INTRODUCTION

Exploring Software Engineering opportunities to utilize my skills and unsurpassed work ethic as a successful team player. Seeking a company that is looking for a determined employee who is looking to learn and that thrives in a goal-oriented environment. Looking to fulfill my passion to transition to a professional full stack developer.

TECHNICAL SKILLS

JavaScript

React.is

Angular.j

CSS3

HTML 5

iOuerv

) Quei ;

Node.

C:FI

Circhec

Chrome Developer Tool

CONTACT DETAILS

Cellphone: +1 (574) 261 - 3516
Email: maddenkorey@gmail.com
LinkedIn: @korey-madden-41128613b
318 S Elkhart Ave
Elkhart, IN 46516
github.com/koreymadden

WORK EXPERIENCE

Software Engineer

Firefly Integration | September 2019 - Present

- Very fluid, worked on multiple projects and products, such as embedded systems, internal tooling, and mobile apps. Mainly used JavaScript frameworks such as Angular and React. For the mobile apps we used JavaScript in Ionic.
- Responsible for general debugging, maintenance, cross-team collaboration,
 Android app releases, and hot fixes. Developed using Cordova, Angular, and SASS.
- Worked and communicated directly with multiple teams such as product, data entry, and quality assurance.
- Refactored existing integrations to increase efficiency and integration for new HVAC, lighting, slide, and tank systems for mobile app use.

Web Developer

IUPUI Living Lab | January 2019 - May 2019

- Developed the new IUPUI Living Lab WordPress website. Responsible for layout, design, debugging, and functionality. Developed using Agile development, WordPress, JavaScript, HTML, and CSS.
- Responsible for debugging, quality control, reliability, layout, site functionality, and documentation.
- Rebuilt the Avon Christian Community website using WordPress and CSS.

MY EDUCATION

Purdue School of Engineering and Technology, Indianapolis

Bachelor of Science, Major in Computer Information Technology (Web Development)

- CGPA: 3.65
- Graduated with Dean's List
- August 2016 May 2019