# COREY SADER

(715) 441-6972 | corey.sader@gmail.com | www.coreysader.com | github.com/sader17761

#### SKILLS

- MEAN Stack
- MongoDB
- Express.js
- AngularJS/4
- Node.js
- HTML
- CSS
- JavaScriptjQuery

  - Bootstrap
- SASS
- PostgreSQL
- Git
- GitHub
- Heroku

## **EXPERIENCE**

#### October 2017 – March 2018 C.H. Robinson

Software Engineer I

- Collaborated with a group of seven other developers to create a truck traffic flow (R&D) application using MnDot cameras and Google's TensorFlow machine learning software.
- Worked in an agile environment.
- Technologies used: HTML, React/Redux, Angular 4, CSS, TensorFlow, C#, ServiceStack and MongoDB

April 2017 – August 2017

## **Prime Digital Academy**

Full-Stack Software Development Student

#### Solo Project: Spellbound

- As a parent, we noticed a lack of available time to practice both of my boys spelling words.
- Spellbound was created to be an easy to use, text-tospeech application that would free my boys up to practice their spelling words when they have time.
- Technologies used: HTML, CSS, AngularJS, JavaScript, Bootstrap, SASS, SweetAlerts, Node.js, Express.js, MongoDB, Responsive.js and WordNik api.

#### Group Project: Lab 651 - Praeco

- Currently, Lab 651 is using an incomplete application to send a single notification when a devices threshold is met.
- Collaborated with a team of three other developers to create a fully functional CMS application that will allow an administrator to add new users, allow users to view their devices and select who they would like to notify when a devices threshold has been triggered.
- Technologies used: HTML, CSS, AngularJS, JavaScript, Bootstrap, SASS, SweetAlerts, Node.is, Express.is, MongoDB and particle.io api.

#### April 2015 – August 2015

## **TempWorks Software**

Web Developer Intern

- QA Testing, fixed bugs and examined software for additional bugs.
- Created step by step Instruction Manual for their applicant tracking software.
- Worked on a team of developers in an agile environment.

June 2011 - April 2014

#### **Stay At Home Father**

January 2008 – June 2011

#### **Preferred Interactive LLC**

Owner/Manager/Creative Director

- Created startup company with 2 other partners
- Collaborated with management team to develop website and application design
- Worked closely with the Twin Cities Builders Association to create interactive home designer applications for their Parade of Homes builders
- Managed up to 30 diverse contract employees
- Trained contractors on all design department processes
- Created tutorials for all design department processes
- Delegated application and texture creation projects
- Managed Quality Assurance and Quality Control

April 2004 – January 2013

## **Toltz King Duval Anderson (TKDA)**

Technician (specializing in 2D/3D architecture visualization)

- Worked closely with clients to create drawings that met their specifications as well as good industry practices.
- Produced and updated detailed drawings and solid models using sketches, layouts, notes
- Effectively communicated to obtain reviews and approvals from architects and project leads
- Worked solely creating 2D/3D photo realistic computer renderings/animations to win a project, to help sell an idea to investors, for fundraising, or simply to visually communicate a concept

## **EDUCATION**

## **Prime Digital Academy**

Full-Stack Software Engineering Certification August 2017

#### Minnesota School of Business

Bachelor of Science: Software Development September 2016

## **Hennepin Technical College**

Associates in Arch. Drafting and Design May 2004

## **Academy Education Center**

Certificate in Comp. Art and Animation May 1998

#### **Northern State University**

Computer Science 1993 - 1997

## COMMUNITY INVOLVEMENT

## **GALLUP STRENGTHS**

Feed My Starving Children, Volunteer JavaScriptMN, Member AngularMN, Member Includer Harmony Positivity Responsibility Empathy