12110 Red Oak Ct S fragrand Burnsville, MN 55337

(612) 720-0074 📞

Benjamin.rademacher@gmail.com 💟

https:/www.linkedin.com/in/benja in min-rademacher-408414156

Benjamin Rademacher

I am a highly motivated recent graduate from the University of Minnesota Coding Full-Stack Bootcamp where I gained experience with multiple development technologies. I am constantly striving to improve my abilities by testing myself with online coding challenges and exposing myself to new technologies. I am pursuing an entry level developer position where I can learn and expand my skills further, and grow as a developer.

Technical Skills

- JavaScript (ES5/ES2015)
- CSS 3
- Express.JS
- Semantic UI
- MongoDB
- Firebase
- React
- MVC Structuring

- HTML 5
- SQL & NoSQL database structuring
- Node.JS
- iQuery
- Bootstrap
- Handlebars.JS
- Angular.JS
- Version control using Github

Experience

FEB 2014 -PRESENT

Senior Web Sales Specialist / Life Time Inc, Chanhassen, MN

Managed internet sales leads by responding to inquiries in a timely and professional manner. Executed email campaigns to help increase interest from prospective members. Created and presented reports to regional and national leadership teams during monthly sales meetings. Assisted in analyzing and evaluating marketing strategies to increase efficiency and productivity.

Education

FEB 2018 - AUG 2018

Full-Stack Development Certification / University of Minnesota – College of Continuing Education

24 week intensive full-stack development program, designed to give exposure to and experience coding in several front-end and back-end languages and technologies. The curriculum not only focuses on producing competent developers, but also developing the soft skills needed in today's job market. The program focuses on the JavaScript based MERN stack of (MongoDB, Express.js, React.JS, and Node.JS). Teaches front-end development and frameworks (HTML/CSS, Bootstrap, Handlebars, React, jQuery), server-side frameworks (Node/Express) and database structuring (Mongo, SQL, Firebase).