Dakota Castleberg

7601 32nd Ave N APT 210, MN - 6083451896 - Dakota.castleberg18@gmail.com

GitHub: https://github.com/DaCastle

Personal Site: http://dakotacastleberg.netlify.com

Objective

Current primary responsibilities focused on front-end web development. Almost a year into my first project and have added drastically to my real-world development skill base. I learn quickly and efficiently. Communication is a strong suit that is leading me down the path of consulting. Very self-driven with the desire to be better today than yesterday, and to be as valuable to the people around me as possible.

Experience

Associate Developer – Magenic Technologies

PROJECT - A Utility, Telecommunications and Civil Markets Products Manufacturer & Developer Sept 2016 – May 2017

- Primary front-end Developer
- Constructed plumbing for the Web application Angular JS1.5, Kendo UI, Bootstrap
- Integrated Angular, Kendo UI, Bootstrap as core frameworks paired with JS, CSS3, HTML5
- Bug fixing for server-side Web API C#, SQL services, mappings, repositories, entities

Java Developer - Intern

Great Lakes Higher Education, Madison, WI

May 14th 2015 - August 28th, 2015

- Wrote the business-logic backbone of an application in Java, put into production
- Created DAO's, SQL queries via NSP's, worked with JSON and XML
- Used Jira project management software, Eclipse Subversive version control
- Participated in team meetings and code reviews, code refactoring, collaboration

Education

Bachelors of Computer Science | Business Administration Minor

University of Wisconsin – River Falls, WI – May 2016 – 3.7 GPA

- Languages Java, C++, C, C#, Python, SQL, HTML, CSS, JavaScript, JQuery, Bootstrap
- Data Structures & Algorithms Linked-lists, Stacks, Queues, Trees, Graphs, Hash Tables, recursion, general performance of algorithms. Junit and Mockito testing frameworks
- Business Law learned the value of complete, specific, and well worded documentation

Leadership

Lead Recitation Program – developed new programming students, thorough explanations of concepts and reasoning, developed labs with professors, discussions, feedback

Resident Assistant – planned meetings, created positive living environment, encouraged involvement, enforced housing policies