William Ramm

Full-stack developer with a focus on front-end design and functionality

14712 Ohio Street Omaha, NE 68116 (402) 650-5597 billy.ramm@yahoo.com

EXPERIENCE

Union Pacific, 1400 Douglas Street— Project Engineer

Nov 2019 - PRESENT

- Work with customers to come up with software solutions
- Design, develop, and test new software features
- Adopt and apply best practices to software
- Present new features to customers and management
- Respond to user feedback
- Apply Agile principles on a daily basis

Union Pacific, 1400 Douglas Street— App Developer Internship

May 2018 - Aug 2019

- Solve complex programming problems
- Work extensively with Angular; Typescript, HTML, and CSS
- Understand specifications and details of company applications

Kobe Steakhouse, 16801 Burke Street— Hibachi *Chef, Food Prep, Bus Boy*

July 2010 - Nov 2019

- Prepare vegetables, seafood, steak, poultry, and sauces
- Flex creativity through new tricks, jokes, and order modifications
- Perform efficiently in a fast-paced environment through various ways of problem solving
- Preform hibachi shows and interact with customers in professional manner
- Communicate with people from diverse backgrounds and various cultures
- Assisted chefs with food orders
- Maintained healthy environment for customers

EDUCATION

University of Nebraska at Omaha — Bachelor of Science, IT Innovation

Aug 2016 - Aug 2019

GPA: 3.97

Metropolitan Community College — Associate in Science Liberal Arts/Academic Transfer

Aug 2013 - May 2016

GPA: 3.71

SKILLS

Advanced in Angular framework, HTML, CSS, and Javascript

Proficient in Java, Spring, Spring Boot, Spring MVC, SQL, jQuery, C, MyBatis, Python, Perl, Node.js, MongoDB, Express, Django, Heroku, and Firebase

Taking lead on development projects

Designing, developing, debugging, and testing of mobile and web applications

Fast paced learning of business processes

Exceptional communication skills through speaking and presenting projects to customers and management

AWARDS

2019 Undergraduate
Major Award IT
Innovation issued by
College of Information
Science & Technology
School of Interdisciplinary
Informatics April 2019