Ashley Zagorski

Full Stack Software Engineer

CONTACT DETAILS

EMAIL: ash.zagorski@gmail.com

PHONE: 630-939-2564

GITHUB: github.com/ashzagorski

LINKEDIN: linkedin.com/in/ashleyzagorski

PORTFOLIO: ashzagorski.github.io

DESCRIPTION

Individual with a passion for continuous learning and growth. Solid foundation of technical knowledge, seeking to advance knowledge and learn new programming languages and technologies. In search for opportunities that need a key contributor to a tech team while promoting individual growth.

TECHNICAL SKILLS

Programming Languages:Ruby, JavaScript, HTML, CSS, SOL, Java

Frameworks & Libraries:

Rails, Sinatra, Vue JS, jQuery, PostgreSQL, Bootstrap, React

Containers, Tools & Technologies: Git, AJAX, JSON, API, RSpec, Github, Heroku, Amazon Web Services,

Docker, npm

ADDITIONAL SKILLS

Critical Thinking, Problem Solving, Positive Attitude, Empathetic, Detail-Oriented, Professional Work Experience, Novice Photographer, Rapid Jigsaw Puzzle Completion, Advanced Tea Knowledge

EDUCATION

Actualize Coding Bootcamp 2018

Illinois State University 2013 Masters of Science, CSD

Augustana College 2011 Bachelors of Arts, CSD

WORK EXPERIENCE

The Difference Engine Apprentice Software Engineer 2019-present

- Developed ability to create interactive UIs in React
- Built and managed application in Docker
- Set up the ability to store and access cookies on the website
- Matured Agile Methodology skills by following a 2-week sprint cycle
- Participated in daily stand-ups to increase communication, planning, and time management

Loyola Healthcare Senior Speech Therapist 2012-present

- Developed management skills by leading a team of five cross-disciplined therapists
- Identified potential problems and created plans to mend, before they became visible issues
- Completed in-depth research to assist in creating thorough assessments and treatment
- Communicated with and presented to crossdisciplinary teams on a daily basis to improve knowledge transfer among the company
- Mastered scheduling and time management skills by organizing 20-40 patients' schedules each week