

Marianne Seiwert

Phone: (541) 740-7137 | Email: mjseiwert@outlook.com | Fredonia, KS

LinkedIn: www.linkedin.com/in/marianne-seiwert

Portfolio: <https://penelopeundercover.github.io/Portfolio>

Straight-shooting and intuitive full stack web developer ready to use MERN Stack skills in a lively collaborative environment. Recently received certificate from the University of Kansas Coding Bootcamp while working full-time as a bulldozer operator. Construction experience has developed tenacity, solid work ethic, and a **make it work** mindset. Seeking a long-term position in a strong company that expects high-quality output and positive collaboration.

TECHNICAL SKILLS

JavaScript ES6+, CSS3, HTML5, SQL, MySQL, Sequelize, MYSQL Workbench, NoSQL, MongoDB, Mongoose, MongoDB Compass, GitHub, Express, Node, React, GraphQL, jQuery, Bootstrap, Handlebars, Insomnia, Postman, Jest, Bcrypt

PROJECTS

NoSQL Social Network Backend

<https://github.com/penelopeundercover/NoSQL-Social-Network-API>

- Technologies: Express JS, MongoDB, Mongoose, JavaScript, Node JS, Postman, MongoDB Compass

E-Commerce Backend

<https://github.com/penelopeundercover/E-Commerce-Back-End>

- Technologies: JavaScript, Express JS, MYSQL2, Sequelize, Node JS, Dotenv, MYSQL Workbench

Beats on the Street

Code: <https://github.com/SteveWeed79/project-1-beats-on-the-street>

Deployment: <https://steveweed79.github.io/project-1-beats-on-the-street/>

Role: User Interface

- Summary: App that provides concert and ticket info by location
- Technologies: HTML, CSS, Bootstrap, GoogleFonts, JavaScript, API, Google Slides
- Project Management: Agile, daily Scrum meeting, Trello

Portfolio

Code: <https://github.com/penelopeundercover/Portfolio>

- Summary: Original portfolio, written only in HTML with CSS, refactored to React.
- Technologies: HTML, CSS, Bootstrap, React, React Router, Github Pages

EXPERIENCE

Lead Operator

Crossland Construction

2010-Present

Columbus, KS

Responsibilities:

- Operating and maintaining heavy equipment
- Performing detailed dirt work using GPS system
- Selected to attend Crossland's leadership academy (2017)
- Leading small teams
- Training new hires
- Facilitating communication between teams

EDUCATION

2022

University of Kansas Full-Stack Coding Bootcamp

2004-2006

Oregon State University

Psychology