Anna Kaser

Location: Salt Lake City, Utah 84101 | Phone: 385-226-2052 | Email: kaserann96@gmail.com

LinkedIn: bit.ly/3s5jw0h | Github: github.com/akaser23 | Portfolio: bit.ly/2Lx1ovt

Web Developer with a passion for design, installation and maintenance of software systems. Proficient in various platforms, languages, and embedded systems. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

TECHNICAL SKILLS

Languages: HTML, CSS, Javascript

Frameworks: ¡Query, Express, Bootstrap, Materialize, Mongoose

Other Skills: Node.js, MongoDB, MySQL, React, Github, GIT, APIs, Heroku, Handlebars

EDUCATION

Certificate in Full Stack Web Development: 2021, University of Utah, Salt Lake City, Ut **Bachelor of Arts in English Language:** 2018, University of Utah, Salt Lake City, Ut

PROIECTS

Holiday Planner | https://github.com/akaser23/holiday-planner | http://bit.ly/35ncEBL

- Full-Stack application that helps in planning for the holidays.
- Back-end server development, front-end Javascript
- HTML, CSS, Javascript, handlebars

Mood Music | https://github.com/akaser23/music-mood | http://bit.ly/38o|eVM

- Web API application that provides the user a playlist and drink recipe depending on the weather.
- API and Javascript development, HTML and CSS framework
- HTML, CSS, Javascript, Bootstrap

EXPERIENCE

Technician June 2019 – Present

Pyromatrix Enterprises

Salt Lake City, Ut

Coordinate with team members to meet product count and deadlines. Train new employees including clarification of company policies.

- Ensure customer satisfaction by quality checking every product before shipment

Marketing Assistant February 2017 – June 2019

Salt Lake City Weekly Newspaper

Salt Lake City, Ut

Designed, strategized, and sent email marketing materials. Conducted social media marketing on Facebook, Instagram, and Twitter. Coordinated events in charge of volunteers, sponsorships and vendor communication.

- Published author in The Best of Utah, Devour Utah, and Vamoose Utah