JON ZIEMANN

Fairmont, MN

Phone: (507)-848-2811 | Email: glitch0320@gmail.com LinkedIn: https://www.linkedin.com/in/ion-ziemann-825798246/

GitHub: https://glitch0320.github.io/portfolio Portfolio: https://glitch0320.github.io/portfolio

SUMMARY

Passionately creative Junior Software Engineer with talents for team coordination, leading and motivating, problem solving, and communication. Proficient in using independent decision-making skills and sound judgment to promote successful outcomes. Adaptable as a fast learner.

TECHNICAL SKILLS

Technical Languages: HTML5 / CSS3 / ES6 JavaScript / Git / SQL / Node / C / Python Node Packages: Mongoose / Express / React / Apollo Server / Apollo Client / Leaflet Applications: Github / MongoDB Compass / Insomnia / MongoDB Atlas / Heroku

PROJECTS

GeoPath

Github: https://github.com/Glitch0320/geopath
Deployed: https://geopathxyz.herokuapp.com

- This project draws your path out on a map and tracks overall statistics.
- This application utilizes Mongoose, Express, React, Node, Git, Github, Heroku, and Leaflet.

Community Kitchen

Github: https://github.com/Glitch0320/communitykitchen

Deployed: https://communitykitchen.herokuapp.com

- This project is a simple way of locally connecting food sellers to food buyers.
- This application utilizes Mongoose, Express, React, Node, Git, Github, and Heroku.

Monzo

Github: https://github.com/tarekmn/react-p2p-payment-network

Deployed: https://monzo-p2p.herokuapp.com

- Monzo is a peer to peer payment app that allows users to add each other as connections and send or request money from each other.
- This application utilizes Mongoose, Express, React, Node, Git, Github, and Heroku.

EDUCATION

Boot Camp Certificate: University of Minnesota (remote)

A 12-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Github, Git, Node.js, MySQL, MongoDB, Express, Handelbars.js, ReactJS, GraphQI, and utilizing these skills in a team environment.

CS50x Introduction to Computer Science: Harvard (remote)

An 11 week introduction to the world of computers through 10 problem sets, 8 labs, and a final project.

EXPERIENCE

Senior Sandwich Artist

2018-2021

Subwav

207 N State St, Fairmont, MN 56031

Managed store operations and task assignment to maximize efficiency and productivity and trained new employees in time management abilities. Used critical thinking to solve problems in high pressure situations.