

Sarah Arnold

Seattle, WA | (206) 853-6832 | saraharnold10@yahoo.com

LinkedIn: www.linkedin.com/in/saraharnold10

GitHub: <https://github.com/digipet007> | Website: <https://digipet007.github.io/Sarahs-Portfolio/>

SUMMARY

Full Stack developer seeking a full-time position in web development. Graduate of Full Stack Coding Bootcamp through the University of Washington. Passion for collaborating to find creative tech solutions. Background in education with proven leadership and collaboration skills, fine-tuned in a demanding and fast-paced work environment.

TECHNICAL SKILLS

HTML5, CSS3, Javascript, jQuery, Bootstrap, Firebase, React, Node JS, MySQL, MongoDB, Express & Handlebars

PROJECTS

Just a Friendly Wager- A Sports Betting App

<https://justafriendlywager.herokuapp.com/> | <https://github.com/Friendly-Co/wager>

- Collaborative project. Responsible for Front-end pages and partial logic; backend routing, models, and logic.
- Written in Javascript. Uses React, Socket.io, Node, Express, Axios, MongoDB, Mongoose, Nodemailer
- Uses an MVC separation of concerns

New York Times Scraper

<https://github.com/digipet007/nyt-scraper/> | <https://limitless-reaches-64367.herokuapp.com>

- Sole Developer in deployed project
- Search engine for New York Times API
- Written in Javascript; Built with Node, Express, MongoDB, Mongoose, Axios, Cheerio. Bootstrap framework used for layout.

Grouper- A Personality Testing App for Analyzing Group Dynamics

<https://pure-meadow-76725.herokuapp.com/> | <https://github.com/sjconst/mvc-group-project>

- Collaborative project using kanban lean method. Responsible for Front-end logic, DOM manipulation via jQuery, front-end and back-end validation, some backend routing.
- Written in Javascript with jQuery library. Uses Express, MySQL2, Sequelize, Handlebars, Materialize, Parsley.js, Chart.js
- Uses an MVC separation of concerns

EDUCATION

University of Washington, Seattle WA — *Bootcamp Certificate, expected February 2020*

Intensive program in Javascript Full Stack Web Development, focused on designing web applications with the MERN stack. Technical training in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node JS, MySQL, MongoDB, Express & Handlebars JS & React JS.

Dominican University, River Forest IL — *Master's in Education, 4.0*

Program focused on educational technology. Earned Technology Specialist Endorsement in IL and WA.

EXPERIENCE

Franklin Park School District, Franklin Park IL 2014 - 2019

Teacher & Social Media Coordinator

- Increased community engagement by maintaining school website, Facebook, and Twitter profiles
- Taught 4th & 5th grade, all subjects, Passow Elementary School
- Analyzed and made recommendations on district technology use as a member of the district's Technology Committee, 2017-2019, leading to district-wide improvements
- Planned and delivered Destination Day professional development presentations for district staff on topics of innovative technology use to engage parents and students.