

JOSH DIAMOND

SOFTWARE DEVELOPER

✉ joshdiamondthedeveloper@gmail.com
🌐 <https://josh-diamond.github.io/portfolio.io/>
☎ 805.231.7674
📍 Mesa, AZ
in <https://www.linkedin.com/in/josh-e-diamond>
🔗 Josh-Diamond

EDUCATION

Lambda School Jan. 2019 to Mar. 2020
Full-Stack Web Development

SUMMARY

Full-Stack Developer driven to solve real-world problems with software solutions. Capable of collaborating in team environments in person or remotely, while maintaining clear, effective communications to meet deadlines and surpass expectations.

SKILLS

FRONT END: HTML5, CSS3, JavaScript, React.js, Redux, Next.js, Python, Angular

BACK END: Node.js, Express.js, Knex.js, Postgres, SQLite, Python, Django, MongoDB, SQL Server Reporting Service

DEVOPS: Netlify, Heroku, Zeit, Git, GitHub

EMPLOYMENT

LAMBDA SCHOOL

Team Lead

Sept. 2019 to Nov. 2019

- Lead a team of 8 developers through three successful additional releases canvases, adding upon an existing code base to grow upon a dashboard being build for the non-profit organization, WellDone International.
- Held daily stand-up meetings, weekly stakeholder meetings, and assigned tasks to each team member through Trello, to track progress and keep our team informed and synchronized
- Acted as a "Scrum Master" to continue the growth on this project and was selected for this role because I had served as a developer working on the original iteration of the project and was familiar with the existing code, tech-stack and vision requested by the stakeholders

LAMBDA SCHOOL

Team Lead

Apr. 2019 to Aug. 2019

- Conducted individual code reviews with student developers, offering debugging solutions as needed
- Hosted daily stand-up meetings and served as a tutor for Full-Stack Web Development curriculum

YOGIS GRILL

Manager

Mesa, Arizona

Feb. 2014 to May 2018

- Responsible for maintaining all business operations in accordance with local, state, and federal laws
- Staffed restaurant, created weekly schedules to manage employee shifts, and conducted banking affairs

DCSI

Technical Support Coordinator

Tempe, Arizona

Jan. 2011 to Feb. 2012, Jan. 2011 to Mar. 2012

- Responsible for technical support and maintenance of nationwide digital signage and advertising network
- Duties included network monitoring and health management, inbound service calls, in-field technician dispatching, and using python, sudo commands and other technologies to resolve system failures via remote access
- Also responsible for content updates and proof of play reporting

PROJECTS

MG PHOTOGRAPHY

Freelanced portfolio site made for a client to showcase photography, art, and modeling images.

React.js | Node.js/Express.js | Emotion | Netlify | Heroku

- Features include a landing page, public gallery, and a private control panel for an admin to upload and manage content, as well as to set and update security
- Built solely by Josh Diamond
- Collaboratively designed by Josh Diamond and the client

WELLDONE INTERNATIONAL

Contracted by a non-profit requesting a dashboard to monitor data gathered from sensors in well pumps throughout Cambodia.

React.js | Next.js | Node.js/Express.js | Emotion | Netlify

- Served as a Front-End Developer on a team of 5 Web Developers
- Built out architectural layout and initial implementation of design based on mock-up provided
- Actively communicated with stakeholders and team to ensure project met MVP by an 8 week deadline

USE MY TECH STUFF (MYSTUFF)

Lambda School project providing a platform for posting, browsing, and renting various technological equipment from a public catalog of user posts.

React.js | Redux | Material-UI | Node.js/Express.js | Netlify | Heroku

- Served as a Front-End Developer on a team of 5 developers, working closely with 2 other Front-End Developers to build out application in React.js
- Responsible for building out a public catalog with a search bar feature to filter card posts, as well as a profile page which showcases information and posts pertaining to 1 specific user
- Actively communicated with team remotely to produce a quality product within the allotted 4 day time-frame