HALEY TELEGA

LaSalle, On

Phone: 519-566-6589 | Email: haleytelega@outlook.com GitHub: https://github.com/haleytelega | Portfolio: https://haleys-portfolio.herokuapp.com/

SUMMARY

- Full Stack Web Developer with a background in Information Technology for 5 years.
- Known among staff for being a team player and adaptive with time management skills.
 - Certificate in Full Stack Web Development from Carleton University.

TECHNICAL SKILLS

Language/Frameworks: HTML, CSS, JavaScript, React.js, jQuery, JSON, Node.js, Jest, Express.js, Handlebars, MySQL, Sequelize, MongoDB, Mongoose, REST APIs and GraphQL.

Tools: GitHub, Heroku, IndexedDB API and Visual Studio Code.

RELEVANT EXPERIENCE

Full Stack Teacher Assistant Trilogy Education Services

2022 – Present Windsor, On

Assist the instructor with the curriculum by answering students' questions about the modules and projects in class. Staying up to date with the curriculum's expectations by reviewing modules and lesson plans before class hours. Support and engage with students during office hours and on slack.

- Articule clear verbal and written responses according to students' needs.
- Contribute to creating a culture of trust and inclusion in a virtual environment.
- Claim and respond to student questions in an efficient and timely manner.

Senior System Support Technician HUB International

2021 – Present Windsor, On

Develop and maintain multiple JavaScript code in our HelpDesk system to achieve specialized fields and forms. Making sure all the products and features are working in our HelpDesk for an easier user experience. Communicate with multiple different teams so ensure all applications are working together smoothly.

- Led a project called One Profile, which involved condensing the Citrix environment to one from six different environments for an easier and faster end-user experience.
- Assisted with testing all front-end applications on a new system for all end-users to switch over seamlessly.
- Fast learner when it comes to new technologies and languages.

ADDITIONAL EXPERIENCE

Learned and maintained our HelpDesk JavaScript code to make submitting tickets more manageable. Continued to make changes to our HelpDesk tickets upon request. Assisted in creating and reviewing multiple documents on new processes being put in place. Troubleshoot hardware and software technical difficulties upon request.

- Learned how all the JavaScript code functioned in our environment guickly.
- Got a greater knowledge of our Citrix environment and how end-users worked daily.
- Efficient with critical thinking when issues arise on how to effectively get the problem fixed.

PROJECTS

Raptors Fan Page | https://github.com/ayvavalenti/super-cool-project | https://haleytelega.github.io/thats_a_rap/

- Created a Toronto Raptors Fan Page that has news, team roaster and past game results.
- Responsible for creating the footer and Server API calls for the past game results.
- Languages used: HTML, CSS and Server-side APIs(JSON).

Books and Beans | https://github.com/haleytelega/Book-Beans | https://book-and-beans.herokuapp.com/

- Created a Books and Beans site where users can sign up and add/look for book clubs and coffee shops.
- Responsible for creating multiple routes for users to add coffee shops as well as display them on the page as well.
- Languages used: CSS, JavaScript and Express.js and Sequelize.

Vegemart | https://github.com/ShaunSully88/VeganMart | https://pure-spire-62048.herokuapp.com/

- Created a grocery store specifically for vegan foods.
- Responsible for setting up the models, typedefs and resolvers.
- Languages used: MongoDB, Mongoose, GraphQL.

EDUCATION

Boot Camp Certificate: Carleton University, Ottawa, On

• A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Node.js, MySQL, Sequelize, MongoDB, Express, Handelbars.js, and ReactJS.

Computer Systems Technology: Fanshawe College, London, On

• A 3 year program focused on designing, installing, troubleshooting multiple different Window Servers and Networking equipment.