Eric Taylor

cell: 206-372-4315 | email: eric.taylor1012@gmail.com

Github: https://github.com/erict001 | LinkedIn: https://www.linkedin.com/in/eric-taylor-03181917a/

SKILLS SUMMARY

EDUCATION

- Programming Languages: Java, JavaScript, SQL
- Database Engineering: MySQL, MongoDB
- Web Development: Node.JS, React, jQuery, HTML5, CSS, MERN Stack, Webpack
- Tools: Heroku, Insomnia, Git, GitHub, GitLab, Visual Studio Code

University of Washington, Seattle, WA

- Certificate of Full-Stack Web Development 2022

Saint Martin's University, Lacey, WA

- Bachelor of Science in Biology (Graduated 2013)

Portfolio:

EXPERIENCE

Student Web Developer • University of Washington, Seattle

March 2022 - present

- Planned website development, converting mockups into usable web APIs with HTML5, CSS, Node, JavaScript, and jQuery
- Built and styled new cross-browser websites, transitioning legacy presentations to simultaneous easy-to-use versions.
- Provided front-end website development using React JS, Webpack, and Babel.
- Developed and implemented scanning components using SQL and NoSQL Servers such as GraphQL.
- Created, updated, and organized databases using MongoDB, and SQL.
- Experienced with Git, Terminal, Visual Studio Code, Heroku, Insomnia, MongoDB Atlas, MySQL, and MySQL Workbench.

Founder, CEO at Apollo Academy Basketball • Seattle, WA

November 2018 - February 2022

- Manages a group of 10 employees as well as over 130+ student-athletes and families
- Responsible for all customer inquiries and questions, helping to improve functionality to meet organizational needs
- Solves logistic and scheduling constraints while managing space, employee, and family availability.
- Ensured proper documentation is collected in a timely manner to ensure program quality.
- Created and generated fundraising and revenue reports, collecting payments up to \$300,000 annually and paying dues on schedule.

Co-Founder, Vice President at Fenix Experience Basketball • Seattle, WA

August 2016 - November 2018

- Successfully built our brand identity in the Seattle area focusing on social media and traditional marketing efforts to help grow our program to be the second largest youth sports program in Seattle
- Managed areas of the company which include: communications, short-term and long-term planning, project management, financial planning and budgeting, community outreach strategy, and customer relationships.
- Scheduled, programmed, and managed our entire program's holistic curriculum along with additional community programming.

Director of Operations, Sports Performance Director at City Baseball • Seattle, WA

September 2014 - November 2018

- Led day to day functionality of the business; ensured that all systems and processes were in place to help the company succeed.
- During my tenure, we grew from 100 families to 300 families while becoming the largest youth baseball organization in the Pacific Northwest.
- Scheduled weekly practices and tournaments for 30+ teams accounting for field availability, coaches availability, and families preferences.
- Logged and documented practice times in our scheduling software while communicating changes to individual coaches and families
- Accrued field time through scheduling requests, filling out paperwork, and scheduling payments through the City of Seattle.

PROJECTS

Appa's Landing

Lead Game Developer

https://mysterious-anchorage-31370.herokuapp.com/

A 2D side scrolling platformer experimental project built with matterJs and ReactJs and a functional backend that is built with SQL

Inspirational Jeopardy

https://erict001.github.io/inspirational-jeopardy

Project Manager

• A jeopardy style game, which displays like a jeopardy game board, that fetches past Jeopardy questions and answers to generate categories with progressively harder questions corresponding to the category and difficulty.

Restaurant Finder

FrontEnd Developer

https://roogle-2022.herokuapp.com/

 An API that allows the user to search any restaurant or cuisine along with the user's location and receive the top 10 most relevant searches. The user is then able to save their favorite restaurant into their database for later access.