

JOHN BARRETT

ColdFusion Developer

• 59-250 Kamehameha Hwy 96712, United States • johnbarr@hawaii.edu

CAREER OBJECTIVE

Quality focused self-motivated and committed team player with demonstrated ability in checking and debugging codes, ensuring there are no errors; creating software documentation for reference, making design suggestions for new software, making sure all parts of the codes integrate well with the existing code; and designing various ColdFusion for various customer tags. Detail-oriented professional with highly professional attitude, problem solving, strong leadership, relationship-building skills and ability to perform well in a team. Looking for an opportunity in a dynamic organization where my skills will be fully utilized.

- | | | |
|-------------------|--------------------|-------------------|
| ❖ ColdFusion | ❖ HTML | ❖ CSS |
| ❖ MySQL | ❖ javaScript | ❖ jQuery |
| ❖ Team Leadership | ❖ Photoshop | ❖ Python |
| ❖ Problem Solving | ❖ Relation Builder | ❖ Active Listener |
| ❖ Time Management | ❖ Self-Motivated | ❖ Multi-Tasking |

CORE QUALIFICATIONS

- ❖ Needing a ColdFusion developer with additional MySQL skills to upgrade your application.
- ❖ Advanced working skills in programming with MySQL
- ❖ Perform software development tasks in the areas of software/application design, programming, architecture, as well as independent analysis and problem resolution.
- ❖ Guide complex development tasks and projects to successful completion.
- ❖ Provide design, tracking, and testing of ColdFusion applications.
- ❖ Maintain and validate coding with software standards.
- ❖ Knowledge of javaScript, HTML, CSS, Web services.
- ❖ Knowledge of MySQL Server and MySQL including writing stored procedures, triggers, views.

PROFESSIONAL EXPERIENCE

Freelance ColdFusion Developer

December 2015 – January 2022

Key Responsibilities:

- ❖ Created site arrangements in ColdFusion by following the product improvement life cycle; archiving data prerequisites; deliberating with clients; exploring frameworks stream, information utilization, and work cycles; and concentrating on main points.
- ❖ Not really settled functional achievability by assessing examination, issue definition, necessities, arrangement advancement, and proposed arrangements.
- ❖ Created documentation, flowcharts, formats, graphs, outlines, code remarks, and clear deciding framework details and norms prior to introducing item arrangements.
- ❖ Led framework investigation and suggest changes in approaches and systems.
- ❖ Involved in design and development of ColdFusion applications.
- ❖ Able to consistently deliver on time and on budget.

ColdFusion Developer | University of Hawaii, Nutrition Department

March 2005 – October 2015

Key Responsibilities:

- ❖ Programming ColdFusion web applications for Dr. Alan Titchenal and Dr. Joannie Dobbs for two sustenance web projects.
- ❖ Setting up a substance the board framework (CMS) for the site.
- ❖ Altering and refreshing current web applications.
- ❖ Composing documentation and instructional booklets.
- ❖ Developed systems software for use in communications, business.
- ❖ Applied techniques of computer science, engineering.
- ❖ Made a ColdFusion email framework to create an email tip for the endorsers.
- ❖ Direct troubleshooting and fixing framework contradictions.
- ❖ Executed a CMS framework for the email posting application.

Database Programmer | Hawaii State Climate Office

August 2001 – March 2005

Key Responsibilities:

- ❖ Addressed environment demands for the clients of the Hawaiian Islands
- ❖ Changed printed day by day precipitation records, and digitalized these records for the site; these records were from 1948-2000. This task was to refresh the Hawaii Rainfall Project
- ❖ Aided basis advancement of the statical examiner of the day by day precipitation records and made a data set in MySQL for the task
- ❖ Made a ColdFusion web application with MySQL
- ❖ Included the development, testing, and maintenance of custom software solutions for clients.
- ❖ Developed a Windows-based time scheduling software system for the employees to schedule and submit the timesheets in a timely manner and analyst on the data to create a maxim and minimum rainfall pattern for the state of Hawaii

EDUCATION

Atmospheric Science

August 2001 – May 2022

University of Hawaii

LANGUAGES

- ❖ English

REFERENCES

Available upon request