Kitrick Bell

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Experience

BUSINESS SYSTEMS ANALYST | EMPYREAN BENEFITS SOLUTIONS | MAY 2018 - PRESENT

- Collaborates with Dev Ops in developing websites for clients ensuring that specific requirements are clearly detailed so that backend configuration aligns and meets the clients' expectations and system functionality is seamless for over 250,000 employees.
- Documents and develops over 50 guides for our transitioning team detailing intricate processes for specific tasks, demonstrates each task with presentations and provides ongoing training to ensure all steps are well communicated and transitioned properly.
- Utilizes Python coding language to configure scripts needed for rate calculations and eligibility variables for client requirements.
- Analyze and translate business documentation to configure systems within the Meridian platform to meet all clients' expectations.
 I was a key resource and leader for our client implementation. I was able to oversee complex system configuration tasks. I am responsible for delegating projects and training entry level analysts on understanding ticket tracking systems, the functionality of how the platform operates, and how to write efficient queries for Ad Hoc Reports. We were able to successfully launch the website tailored to over 12 unique groups and 150,000 employees, meeting and exceeding client expectations.
- Utilizes front end frameworks such as HTML and CSS for User interface customizations and ensures that each site is responsive across all platforms. Thoroughly tests functionality in Dev environments, Performs Quality assurance, and approves production releases.
- Spearheads system issues by utilizing agile methodology to complete projects and meeting specific deadlines.
 - I was able to improve our Premium Reporting Process and saved the company over 16 hours of time allocated to this task by developing complex queries using SQL Server that reduced processing time to 4 hours.

FULL STACK DEVELOPMENT BOOT CAMP | UNIVERSITY OF TEXAS | SEPTEMBER 2019 -MARCH 2020

Worked with a group of talented cohorts and developed and designed many applications and websites that required the use of several programming languages.

Built over 20 Front-end and back-end projects that enhanced my knowledge of various coding languages and frameworks. Presented
projects and applications in front of business professionals by showcasing the web development process and explained the methods
used for each project.

Key Projects

Meet Me Application | Google API

• Utilized the Geocoder Google API to create an application that allows you to enter two locations and a place you would like to meet a friend. The application will calculate the mid-point of the two locations and list out specific places within a radius.

Org Spaces | Organization Application

• Developed an application that will help the user organize items stored in any location using a drag and drop feature. This app was created with express while the data was stored in SQL communicating with the Sequelize npm package.

Education

UNIVERSITY OF MARY-HARDIN BAYLOR

Bachelor of Business Administration, Computer Information Systems

UNIVERSITY OF TEXAS

Full stack Development Certificate

INTERNATIONAL BUSINESS MACHINES

Fundamentals of Cyber Security Certificate

Skills & Abilities

HTML, CSS, JavaScript, Node.js, Express, React, MongoDB, SQL, Git, Firebase, AJAX, Bootstrap, Python, Intermediate level in Spanish, JSON, Sass, Materialize, React router, jQuery

Leadership

University Ambassador

- Recognized by campus leaders and peers and was elected in a prestigious role to represent the college campus. I was responsible for
 welcoming prospective students and their families to campus and assisting staff at events for new students.
- Lead tour groups throughout the school year. I coordinated with students and parents and accurately conveyed information about the University and aided if help was needed.

All American Basketball

- Lead my team to the NCAA Finals and was recognized nationally as a top player in the country. (Still the record holder for most rebounds in a single game at university)
- Exhibited excellent time management skills by devoting 25 hour per week towards a strict athletic schedule and maintaining a full course load over the span of 4 years.

Loyalty Award

• Awarded the Loyalty award which highlighted my strong sense of dedication and determination for all my hard work on campus. Recognized for going above and beyond standard responsibilities to deliver quality service to faculty, staff, and students