TERYN BRYANT

Suwanee, Georgia 30024 | 205-478-8905 <u>trbryant1981@gmail.com</u> | <u>www.linkedin.com/in/tery</u>n-bryant24

Resourceful and adaptable information technology professional. Adept at collaborating with diverse cross-functional teams and using technology to find creative solutions to complex problems. Demonstrated technical knowledge and ability to quickly learn new technologies

Education

Bachelor of Science Information Technology | Kennesaw State University

Expected graduation: December 2023

Academic Honors: Presidents List, Deans List

GPA: 3.7/4.0

Relevant Coursework: Virtual IT Systems, Python Programming Principles, Linux/Unix Administration, Operating Systems Administration, Advanced Database, Information Security Administration, Hardware and Software Concepts, Ethical Hacking

Bachelor of Arts Communications | University of Alabama, Tuscaloosa **Software Engineering Bootcamp** | #100Devs

Projects

01/2023 - 03/2023

AWS SERVERLESS CLOUD RESUME WEBSITE CHALLENGE

Cloud Engineering (https://trbryantcloudres.com/)

- Built a responsive HTML/Bootstrap website which utilizes AWS CloudFront and S3 to deploy the front-end
- Assigned permissions, user roles and policies using AWS Identity and Access Management
- Implemented Infrastructure as Code using AWS CloudFormation and the Serverless Application Model (SAM)
- Created a view counter and built out the website back-end using JavaScript, a Python Lambda function, and DynamoDB database
- Utilized GitHub for version control and GitHub Actions for the CI/CD pipeline

08/2022 - 12/2022

IT WEB MANAGEMENT APPLICATION

SENIOR CAPSTONE WITH GEORGIA TECH RESEARCH INSTITUTE

Web Development (https://www.youtube.com/watch?v=138FbADW9QY)

- Worked within a team as the sole back-end developer to create an extensible, opensource MVC web application that would support license management, asset tracking, budget management, etc. for an IT department
- Used PHP/Laravel and MySQL to design a scalable backend
- Developed front-end features using CSS, JavaScript, ¡Query, and ¡Query DataTables
- Implemented integration testing using PHPUnit
- Wrote comprehensive technical documentation for future users
- Used Jira and GitHub for project management

01/2022 - 05/2022

WEB-BASED AUCTION SYSTEM DATABASE

Database Design

- Improved the design and efficiency of MySQL database using proper database methodology
- Determined database requirements and created an entity relationship diagram
- Wrote SQL queries, triggers, and procedures to demonstrate how users would search for data

Experience

2019 - 2021

Freelance IT specialist | Leadership Conference Website | Atlanta, Ga

- Diagnosed and resolved issues with web page components and third-party integrations
- Assisted with technical support and monitored application performance

2013 - 2017

Web Application Developer | 9th and Wander, LLC | Atlanta, Ga

- Successfully launched and maintained a travel eCommerce website
- Developed a custom theme on the BigCommerce platform using several front-end technologies
- Collaborated with a senior software engineer to build an external rewards/loyalty application utilizing PHP/Laravel, which would interact with the eCommerce storefront through the BigCommerce API.
- Adhered to high-quality development standards and SEO best practices

2013 - 2016

Senior Contract Technical Recruiter | Contract for: Superior Technical Resources, Matrix Resources, NSA Media, Zurich North America, Upwork Small Businesses | Atlanta, Ga

- Full life cycle recruiting: Opened requisitions, made cold calls, managed candidate tracking, qualified potential candidates, negotiated salaries, performed on-boarding
- Worked with hiring managers to understand their needs and develop a customized recruiting approach
- Maintained a requisition load of 30 70 positions
- Used applicant tracking software including Taleo and Bullhorn
- Sourced passive candidates through social media and other avenues

Technical Skills

Languages: C#, Java, Python, JavaScript, PHP, C++, Linux Scripting, Object-Oriented

Programming

Database: MySQL, Oracle Database, MongoDB, DynamoDB

Cloud Computing: VMWare, VirtualBox, Infrastructure as Code (IaC), AWS CloudFormation, Terraform, AWS IAM, Lambda, Docker, Kubernetes, PowerShell **Networking & Protocols:** VPN, NAT, OSI Layer, TCP/IP, DNS, Wireshark, AWS VPC