Cory Walker

https://github.com/GospelBeats / www.corywalker.work / cyb12345@comcast.net /

Summary

- Solid background in computer development software including Java, HTML, CSS, PHP, JavaScript, Frameworks such as Hibernate, Spring, JQuery, Bootstrap,
- Deep understanding of object oriented programming principles, algorithms and logic, and able to adapt to any programming language very quickly, diagnosing problems and developing solutions

Education:

- BA, University of Phoenix, Information Technology Graduated 2012
- AS, University of Phoenix, Business Administration Graduated 2008

Certifications:

- AWS Certified Cloud Practitioner (12-29-2018)
- Microsoft MCSA Certification (3-10-2018)
- CompTia A+ Certification ce (10-17-2015)
- CompTia Security+ Certification ce (11-25-2015)

Cloud Experience:

- Microsoft Azure Website modifications using cmd (1 year)
- AWS Certified Cloud Practitioner Certification
- Google Firebase Javascript Quiz Project with answer stored in Google Firebase

Recent Projects:

API Javascript Project- https://gospelbeats.github.io/Giphy-App/

App calls api gifs images and ratings based on specific topic with option to enter custom topic *Features*:

- Click images toggle animation on/off
- User custom topic input box / input validation

Quiz Javascript / Google Firebase backend - https://gospelbeats.github.io/Hangman/ Features:

Answers are recorded to database

Quiz with Timer Javascript - https://gospelbeats.github.io/javascript_quiz/ **Hangman Javascript** - https://gospelbeats.github.io/Hangman/

Java Background:

Hibernate with mySQL:

- Create, Read, Update, Delete, objects with SessionFactory and HQL
- Java Annotations @Entity, @Table, @Id, @Column

JavaServer Faces (JSF)

- Model provides access to data, databases, web servers (Managed Bean Java Class)
- View view of data, html page (using extension .xhtml)
- Controller routes web request, calls java code (faces servlet part of lib) (faces-config.xml)

JavaServer Pages (JSP)

- Able to incorporate java code in html page <%= using the .jsp extension %>
- <%! Able to use java methods in html code %>

Spring Container

- Inversion of Control (IoC) Outsourcing the creation of objects using Object Factory
- Dependency Injection Retrieving neccessary components for object, field, setter, constructor injection
- @Autowired injecting object dependency implicitly, injects automatically, eliminate xml file

Work History:

May 2018 – Present Cascom, Fort Lee VA

WebMaster / Active Secret Clearance

Responsibilities:

- Job duties include programming in HTML5, CSS, ASP, JavaScript, JQuery, Bootstrap 4, as well as, design new and maintain original graphics, page layouts, color schemes, and the web infrastructure necessary to maintain a cohesive and dynamic web portal.
- Help plan/build new Site builds/wireframes/designs and take into account customer's needs.

Apr 2017 – May 2018 ZENITH, Richmond, VA

Defense Logistics Agency Tier 2 IT Desktop Support Technician

Responsibilities:

- Troubleshooting iPhones, tablets, printers, desktop software, and hardware replacement
- Prioritizing incoming customer incidents and work orders, providing solutions in a timely manner

Oct 2016 – Apr 2017 GDIT, Richmond, VA

Fort Lee Tier 2, Windows 10 Deployment Team Member

Responsibilities:

- Image/Install, configure, & upgrade computer hardware/software at locations across the United States
- Provide second-tier support to end users for all approved applications on the Agency's desktop

Feb 2016 – Oct 2016 SAIC, Richmond, VA

DLA Tier 1, IT Support Technician

Responsibilities:

- Troubleshooting laptops, desktops, software, printers, using remote software (Bomgar)
- Used a ticketing system called (Remedy) to document resolutions within a 3 minute window

Experience:

2014 – 2015 Altria / Philip Morris

Application Implementation

Responsibilities:

- Worked with a team of developers to design and implement new software application
- Trained staff on new software functionality