DAMIEN ASSEYA

Full Stack Web Developer

Email: dasseya1@gmail.com Phone: (1) 571 484 2140 Website: https://github.com/dasseya1

SUMMARY

As a full stack software engineer who knows his way around the MERN stack, I enjoy leveraging powerful frameworks to build responsive web applications quickly. I'm motivated by my desire to improve upon the human experience - if software isn't serving that purpose, then why write it?

EDUCATION

Computer Software Engineering (Full Stack Web Development Boot Camp) - The George Washington University - Arlington, VA

MBA in Management - Universite Laval, Quebec, Canada

Bachelor in Finance - Ecole Nationale d'Administration, Cotonou, Benin

CERTIFICATIONS

Google Mobile Sites Certified – Valid until June 2018 Certificate in Python Programming (License number 6UQ83TL4ZY - https://www.coursera.org/signature/certificate/6UQ83TL4ZY)

Certificate in Advanced Java Programming – Northern Virginia Community College Certificate in Software Security – UMUC

EXPERIENCE

Department of Defense (Fort Belvoir Community Hospital) Fort Belvoir, VA Dec 2015 - Present IT Programmer / Medical Data Analyst (Contractor)

- Set permissions, design, and create surveys on Sharepoint;
- Maintain and add new features to Sharepoint site with CSS3, HTML, JavaScript, jQuery and update links to important documents and forms;
- Create monthly reports for 9 Directorates based on surveys, complaints, and compliments received from Patients;
- Support the Office of the Chief Department of Patients Relations with the daily technical tasks for the Culture of Excellence (COE);

ExxonMobil, Fairfax, VA SAP Systems Analyst (Contractor)

Jul 2013 – Oct 2015

- Scheduled and monitored the annual Inventory Verification at third party plants for lubricant business Line in United States;
- In charge of reconciling lubricant accounts payables for the entire US using SAP ECC 6.0;
- Identified and provided solutions for the resolution of SAP IDOC errors resulting from intercompany transactions;
- Participated in SAP testing for a new consignment process with a cross-functional team (EMIT, Payables, Operations, Procurement).
- Involved in the development of an inventory monitoring system using JAVA 1.6/J2EE technologies and Core Java;
- Used JSP, HTML5 and CSS to create the views for the application.

- Scheduled and monitored the annual Inventory Verification at third party plants for lubricant business Line in United States;
- In charge of reconciling lubricant accounts payables for the entire US using SAP ECC 6.0;
- Identified and provided solutions for the resolution of SAP IDOC errors resulting from intercompany transactions;
- Participated in SAP testing for a new consignment process with a cross-functional team (EMIT, Payables, Operations, Procurement).

Previous Experience Available Upon Request

SKILLS

Computer Software Proficiency: HTML5, CSS3, JavaScript, PHP, Node.JS, React.JS, SAP MM/FICO, C#, T-SQL, MS Access, ABAP, Java, Ruby On Rails, Python, Oracle DB, AngularJS, ReactJS, Meteor, Tableau, MongoDB, Linux Systems Administration, Python, Deltek, SQL, QuickBooks, Quicken, Word, Excel, PowerPoint, Outlook, Microsoft project, TSP, QTP, Quality Center, LoadRunner, Joomla, Wordpress, Sharepoint Designer

Useful links:

https://www.codecademy.com/dasseya1

https://github.com/dasseya1

https://www.linkedin.com/in/damienasseya/ https://www.sololearn.com/Profile/1136092
