



CAROLINE KIM

C: 646-707-9900 | E: ckim5646@gmail.com | Links: [Website](#) | [LinkedIn](#)

PROFESSIONAL STATEMENT

I am a Java developer with expertise in web programming, backend servers, and database server fabrication. I completed an associate degree in Computer Information Technology from Austin Community College in May 2020 and am pursuing a Bachelor of Applied Science Degree in Software Development. Recently, I gained experience working with SAP software, specifically in CPQ, which improved my skills in software development, analytical thinking, and full-stack development in an agile environment. I am committed to continuously improving my proficiency in these areas and am passionate about innovative technology and collaborative teamwork. As a Java Full Stack Developer, I aim to advance my career and bring exceptional skills and dedication to any organization.

SKILLS

Programming: Java, Python, IronPython, C/C++, MySQL, SQL, PLSQL, HTML, CSS, JavaScript, KnockoutJS

Tools / Frameworks / Libraries: REST & SOAP API, Various Adobe applications, SpringBoot, Google API Client, jQuery

Certification: SAP CPQ Certified in 2022

PROJECTS

Manufacture & Distribution – Designed and implemented an integrated CPQ system with SFDC and SAP ECC, as well as various SAP software. This involved the creation of business workflows, user permissions, custom UI templates, quote tables, and quote tabs.

Web Service Job Posting – A platform for Job Posting, developed using MongoDB as the database and NoSQL technology. This platform would allow users to search and locate job listings

Non-Profit Organization Web Development – Fresh build a website, design a logo, and deploy database via AWS. Front-end development that is responsive and mobile-friendly UI & UX.

EXPERIENCES

SAP CPQ Technical Consultant (*Aspire Digital Technologies: Austin, Texas*)

7/2022 – Present

- Provided education to IT stakeholders and teams on SAP CPQ capabilities through collaborative efforts
- Demonstrated proficiency in configuration, integration, and technical problem-solving, including custom quote calculation, integration reports, configuration, workflow design, and custom API implementation details
- Utilized CPQ tags, IronPython, KnockoutJS to develop both front-end and back-end environments effectively
- Expertise in customizing UI templates and scripts, enabling the development of custom actions and configurations
- Proficient in creating various types of documents, including High-Level Designs (HLD) and Statements of Work (SOW)

Web System Analyst (*Texas Department of Information Resources: Austin, Texas*)

07/2019 – 08/2019

- Conducted daily analysis and troubleshooting using Google Analytics and SiteImprove applications to identify and resolve issues.
- Managed and instructed web content to ensure compliance with accessibility guidelines (WCGA).
- Created a centralized solution for tracking data system content to define ownership of content and keep it up to date. The designed system resulted in cost savings of more than 40% for the company's upcoming project budget.
- Designed a sitemap to provide a visual structure for the company to navigate their website's infrastructure. The sitemap became the primary source for website navigation.

Project Control Coordinator (*Choi Desing & GC: NYC, New York*)

03/2010 – 11/2012

- Organized and handled substantial government documents following the timeline
- Managed the projects important to follow up and collaborate with project managers and contractors within timeline and schedule
- Collaborator with government agencies and expedite documents for smooth ongoing project

EDUCATION

Austin Community College, Austin Texas

Bachelor of Applied Science – Software Development

Associate Applied Science – Web Programming Specialization.