Rene A. Cocom, Jr.

Chicago, IL 60645 | 312-890-6166 | racocom@gmail.com | Github | LinkedIn | Website

FULL-STACK SOFTWARE ENGINEER

Software Engineer that utilized client management to connect and be a valuable member of multiple client projects at IBM. Graduated from IBM's apprenticeship program to become an Associate Application Developer and learn to work with client and project workflows improving professional approach and task delivery. Built vital customer service and communication skills through client engagement and training.

SOFTWARE SKILLS

Javascript | React | Angular | Java | Junit | Groovy | SQL | PostgreSQL | Ruby on Rails | HTML | CSS

DESIGN SKILLS

Adobe Illustrator | Adobe Indesign | Adobe XD | Adobe Photoshop | Adobe Premiere Pro | Adobe LightRoom

EXPERIENCE

IBMFull Stack Software Developer Associate

Baton Rouge, LA

Javascript | React | Angular | Java | Junit | Groovy | SQL | PostgreSQL | HTML | CSS

January 2021 - September 2022

- Angular programming language was used in the majority of my projects to used to build clients' SAP storefronts to develop features
- UX/UI creating interactive media, using Angular framework and connecting to API
- Designed UX/UI features using either React, or Angular for user experience to interact with webpages features for the site to handle users' input in payment checkout, forms, homepage, and navigation.
- Moderated high to low-priority tasks through Agile framework user stories which are tasks divided up into the more manageable task
- SAP Hybris Cloud Development was my primary role where I was a part of client data migration.
- Built SAP Backoffice an interface to cover products, client logins, and client's customer info interface
- Used SAP SmartEdit to help clients edit website content, and images
- Implemented SAP Hybris Backoffice configurations to boot products and promotions
- Used Java to create Junit test that would test methods and functionality of Hybris Application
- Migrated client data using Hybris standers from Stibo to Commerce Cloud
- In DevOps, I used Docker, and Azure DataMigration which is the migration of data and monitoring logs to a server
- Azure Cloud platform to create workflows for clients
- Groovy Script code I wrote to make importing Impex data more efficient and modifiable

EDUCATION

IBM Apprenticeship Software Engineer

Baton Rouge, LA

2021

Shadowed Developer on Front-end Angular projects and completed tasks that included features

- Collaboration with Business Anyanlist to find and fix bugs
- Learning new technologies such as Java Core, Angular
- Used Angular for front-end projects and UX/UI architecture
- Migrated data using Azure cloud
- SAP E-commerce certification and courses that I used in my day-to-day as a Developer

Flatiron School
Software Engineering Certification
New York, NY
2020

- Created open-source projects using modern languages, including Javascript, Ruby, and React while working alongside experienced industry professionals. Utilized modern ES6 standards, including useState and React Router Dom for page and site navigation.
- Developed full slack applications with API and Client-Side interface.

- Built an O-Auth authorization as a part of a project to protect users' data database.
- Deployed learned project using Heroku and Github
- Created a React final project that implemented a Rails API, and was created to have users interact with a
 personalized search profile.
- Created multiple projects NBA Login that issuers a way to assign players to the team roster by way of input fields and filters to show them based on the user's account
- Created Skate finder a single-page application that allows users to find the best skate that matches their preference by search bar and filters

Chicago State University

Chicago, IL

Bachelor of Arts in Graphic Design

- Built a professional-level active portfolio using the Adobe Suite, including Photoshop and XD
- XD used to implement UI and UX design for Web Applications for mobile and desktop dimensions
- Photoshop to blend graphics and photographs to make illustrative arts
- Typography to create custom fonts and styling
- Typographical fonts were used to explore and create a brand identity
- Photoshop and Adobe LightRoom used to enhance clients' photography and other creative works
- Using Adobe Illustrator for art covers for digital and printable materials

CERTIFICATION

Flatiron School Chicago, IL

Certificate: Full-Stack Software Engineering

Core Curriculum:

- UX/UI
- ReactJs
- TypeScript
- API
- Ruby on Rails
- SQL

IBM Baton Rouge, LA

Certificates:

- IBM Agile Explorer Badge
- Enterprise Design Thinking Practitioner
- Microsoft Certified Azure Fundamentals
- GitHub Ultimate: Master Git and GitHub Beginner to Expert
- SAP

REFERENCES

Maureen Prusaitis

Chicago, IL

Director, Technology Covernance and Oversight at Discovery

Director, Technology Governance and Oversight at Discovery maureen_prusaitis@yahoo.com

Candice Peters Chicago, IL
Backend Associate at BORN Group candicepcodes@gmail.com

Ben Lappen

Los Angeles, CA
Software Coach at Flatiron School ben.lappen@flatironschool.com

Nick Derise

Baton Rouge, LA
Software Application Developer at IBM

nick.derise@ibm.com

Laura DurioBaton Rouge, LATechnical Business Analyst, Package Consultant, and Scrum Master at IBMlaura.durio@ibm.com

Aparna Penumatcha Baton Rouge, LA

Certified SAP Commerce Cloud Package Solution Consultant at IBM

aparna.penumatcha@ibm.com

Aysan Isayo

Lecturer, Software Engineering at Flatiron School

Washington, DC aysanisayo@outlook.com