JOSHMAR MORALES

Fullstack Software Engineer

✓ joshmarinho11@gmail.com

kahalagan00

in joshmar-morales

🤳 (702) 978-2001

JCM Global, Las Vegas, Nevada

苗 Aug 2023 - Aug 2024

WORK EXPERIENCE

Software Engineer

**</>
C** C++ Python

- Developed real-time, multithreaded applications and BSP drivers for a network adapter using C, enabling seamless device communication and reliable connectivity with a web server.
- Built RESTful APIs in C using gSOAP and XML, enabling efficient delivery of field product data to the back-end server for enhanced accessibility.
- Implemented new features in slot machine gameplay using Python, including a promotional campaign that increased player engagement and revenue by 5%.
- Expanded networking capabilities for gaming systems by integrating DHCP in the firmware, enhancing connectivity and system performance.
- Resolved critical bugs on the network adapter device, minimizing operational disruptions, reducing downtimes by 10%, and improving the casino's overall user experience.

TECHNICAL SKILLS

- Languages: Java, JavaScript, Python, C/C++
- Backend: Spring Framework, Spring Boot, J2EE, Node.js, Express
- Java Tools: JUnit, Mockito, Maven, Gradle, Lombok
- Databases: MySQL, MSSQL, MongoDB, PostgreSQL, SSMS
- Frontend: React, Next.js, HTML, CSS, UI/UX
- Software: IntelliJ, Postman, Docker, Kubernetes, MS Office 365
- SDLC: Agile, Scrum, CI/CD, Jira, GitHub, Jenkins, DevOps
- Cloud: AWS, Azure, GCP
- Version Control: Git, Subversion, Mercurial

PROJECTS

Jhuv Nutrition

(React) Node.is) TypeScript) Express Tailwind MongoDB MVC

- Built a full-stack e-commerce platform in TypeScript, leveraging React for a dynamic frontend and Node.js for a secure backend.
- Integrated MongoDB for efficient data management, enabling seamless handling of products, users, and orders.
- Crafted a responsive and intuitive user interface using React and Tailwind CSS, ensuring a smooth and engaging shopping experience.

Bluelock Drowning Detector

- (Python) (TensorFlow) (OpenCV) (Jupyter) (Anaconda)
- Developed and deployed a TensorFlow and OpenCV-based drowning detection model on the NVIDIA Jetson Nano, achieving optimized performance and enhancing pool safety through real-time monitoring.

CV24 Portfolio

Interpretation of the second secon

• Created a professional portfolio with vanilla JavaScript and SCSS, featuring a clean, responsive design that showcases key projects with an intuitive user interface.

Weather Forecast

(HTML) CSS JavaScript SASS MVC

 Developed a weather app using vanilla JavaScript and the MVC architecture to fetch and display real-time weather data for cities worldwide, with a responsive, user-friendly interface styled using SCSS.

EDUCATION

Bachelor's degree in Computer Engineering

🖄 3.7 GPA

Relevant Coursework: Advanced Computer Science, Data Structures and Algorithms, Discrete Mathematics, Data Mining

Full Stack App

O nutri-store-app-v2

Machine Learning Project

O bluelock-drowning-detector

Frontend App

C cv-24

Frontend App

O weather-app

University of Nevada, Las Vegas

苗 Aug 2019 - May 2023