

CONTACT



+506 8346-2647



contacto@ginomarin.com



Ulloa, Heredia, Costa Rica

LANGUAGE

SPANISH





HOBBIES

Software

Gaming

Composing Music

Recording

Tabletop games

Cooking

REFERENCES

Geyner Bermudez CR Comms Manager Intel Costa Rica +506 8868-3102

Erick Brenes
Software Developer
Excel Softsources
+506 7206-1957

Jorge Chacón Senior Software Developer World Fuel Services +506 8531 3727

ABOUT ME

My name is Gino Marín, and I am a Fullstack Software Developer with 21 years of experience, particularly in Java applications. I have managed various applications involving multiple frontend and database solutions.

Currently, I am the Tech Lead for a team of 8 at World Kinect Corporation, where we are developing one of the largest portals offered as as product by the corporation.

I have a deep passion for software development and architecture. To further advance my expertise, I am pursuing two master's degrees in Computer Science.



EDUCATION

> Cedes Don Bosco

Secondary And Technical Degree in Graphic Design Studies.

> Cenfotec University - Software Development

Technical Degree. Graduated with Honors

> Cenfotec University - Software Development Engineering

Bachelors Degree - GPA 91%

> Cenfotec University - Computer Science Ms. Applied Artificial Int.

In fiery. Graduation expected by 2024 - GPA 98%

> Cenfotec University - Computer Science Ms. Software Architecture.

In fiery. Graduation expected by 2025 - GPA 98%



EXPERIENCE

> World Fuel Services

September 2019 - Present

At World Kinect Corporation, I have excelled in roles as Developer, Principal, and Tech Lead. I currently lead a team of 8 in developing one of the company's major portals. Over the past year in this role, I have successfully delivered 5 significant projects that enhanced user experience, introduced new features, and reduced costs. Additionally, I lead the Chapter JVM, a Java-driven community that fosters knowledge sharing and collaboration among developers.

Previously, at World Fuel Services, I mentored developers, led various teams and initiatives, and established the Docker Chapter as Docker Champion. My key contributions include:

- Enhancing performance by up to 92% and reducing costs.
- Improving component reusability across UI applications.
- Streamlining invoice processing and enabling payment capabilities through portals.

I also played a crucial role in a response effort to address significant security challenges and support developers during the Log4shell incident.

> Smash Artificial Intelligence

February 2019 - August 2019

Fullstack Developer.

6 months contract. Implemented Kafka service to a microservices architecture for incremented scalability. Developed Amazon, Google, Ebay products search storage for Artificial Intelligence Training.

Built using Java Spring Boot, ExpressJS (NodeJS) and AWS Lambda.



SKILLS

