

Gengis Salvador Hidalgo Guevara

Tuluá, Valle del Cauca — gengis.hidalgo99@gmail.com — linkedin.com/in/gengis-hidalgo — github.com/gengisKhanDev
— +57 318 4792619 — Colombia

PROFESSIONAL OBJECTIVE

Full Stack web developer with 3 years of professional experience in web applications, ERP, and CRM under the IaaS model, optimizing cloud infrastructure and designing scalable systems for efficient data and user management. Specialized in optimizing workflows and improving business productivity through the use of various technologies.

Specialized in JavaScript and passionate about DevOps and mobile development. Currently in the final year of Systems Engineering at Universidad del Valle.

EDUCATION

Universidad del Valle, Tuluá, Valle del Cauca
Systems Engineering, 2018 - 2024

- Currently in the 10th semester.

EXPERIENCE

Lifestar Vitalcare
Web Developer

Edinburg, TX (*Remote*)
01 2022 - 09 2024

Description: At VitalCare, a life insurance billing company providing ambulance support, I played a key role in the development, maintenance, and optimization of their web application.

- **Production Deployment:** Deployed the system to production environments using AWS, ensuring stability and security.
- **Feature Development:** Implemented PDF report generation using PDF.js, added advanced search filters, developed modules such as "protocols" to convert PDF to HTML with Java microservices, and added functionality for viewing multiple reports simultaneously.
- **Email Template Design:** Designed and implemented custom email templates for automated communications.
- **Performance Optimization:** Optimized database tables for faster report loading and updated code dependencies for improved system security and efficiency.
- **Server Maintenance:** Managed and maintained server infrastructure to ensure operational continuity.
- **Mobile Development:** Contributed to the development of a web app in Kotlin, designed for mobile devices.

Tech Stack:

- Backend: Node.js, Java (Microservices).
- Frontend: BlazeJS.
- Database: MongoDB.
- DevOps: AWS.
- Mobile Development: Kotlin.
- PDF Generation: PDF.js.

Tools:

- Version Control: Git.
- IDE: Visual Studio Code.
- Cloud Services: AWS for server management and deployment.
- Email Design: Custom templates for notifications.

Galaxy VR & Game Lounge
Full Stack Developer

Edinburg, TX (*Remote*)
07 2022 - 12 2023

Description: I worked on the Galaxy VR & Game Lounge project with the goal of creating an inclusive and engaging space for gamers of all skill levels. This project involved the development and maintenance of the platform.

- **User Functionality Development:** Implemented a system where users can customize their profiles and make reservations for game lounges.
- **Administration Roles:** Developed administrative tools for managing game listings and organizing tournaments and events.
- **Web Design and Implementation:** Contributed to the final web design and handled server deployment using AWS.
- **Backend Maintenance:** Managed the backend using MeteorJS and MongoDB, ensuring smooth operation across all roles.

Tech Stack:

- Backend: MeteorJS, MongoDB.
- Frontend: BlazeJS, Bootstrap 5.
- DevOps: AWS for deployment and maintenance.

Tools:

- Version Control: Git.
- Cloud Services: AWS.
- Design: Bootstrap 5 for UI components.

TECHNICAL SKILLS

- **Programming Languages:** JavaScript (primary), Kotlin, PHP, Java.
- **Web Development:** HTML, CSS, Bootstrap, WordPress.
- **Databases:** MongoDB, PostgreSQL.
- **Tools and Frameworks:** Node.js, Meteor.js, React.
- **DevOps and Deployment:** AWS, Docker, Cloudflare.
- **Others:** LaTeX for technical documentation and presentations.

LANGUAGES

- **Spanish:** Native.
- **English:** B1.

SOFT SKILLS

- Teamwork capabilities.
- Excellent problem-solving skills.
- Adaptability and continuous learning.
- Good communication and ability to work under pressure.

PROFESSIONAL INTERESTS

- Development of modern web applications.
- Continuous learning in new technologies and programming languages.
- Contributing to projects with social or technological impact.