

# JESUS OSORIO GALVEZ

## FULLSTACK DEVELOPER

Guadalupe, NL. MX | [jesus.osorio2555@gmail.com](mailto:jesus.osorio2555@gmail.com) | <https://github.com/jesus2419>

### SUMMARY

I am a motivated full-stack developer with a degree in Multimedia and digital animation from Universidad Autónoma de Nuevo León (UANL). Through professional projects and team collaborations, with experience in creating scalable solutions and system integration. I possess well-developed soft skills, including teamwork, effective communication, and problem-solving. I am looking for a role where I can continue to grow professionally and contribute value in an agile development environment.

### TECHNICAL SKILLS

|         |        |             |                   |           |
|---------|--------|-------------|-------------------|-----------|
| Angular | AWS    | C++         | Phyton            | Mysql     |
| .Net    | Azure  | C#          | Assembly language | Cassandra |
| React   | Kotlin | Java script | Power bi          | Oracle    |
| SQL     | Java   | PHP         | Node js           | Mongo db  |

### PROFESSIONAL EXPERIENCE

#### Mobile Application Developer – Service Management Solution Feb 2024 - Dec 2024

- Developed a service application using Android Studio with Kotlin, delivering a seamless user experience for service management.
- Designed and implemented a PHP backend hosted on an Azure server running Ubuntu, ensuring robust and secure server-side operations.
- Streamlined backend processes and user interactions, enhancing system reliability and scalability.
- Optimized server deployment and resource management, achieving a 25% improvement in application performance and reducing latency.

#### Intern Maintenance (schlumberger)

April 2023 - January 2024

- Led development of an advanced automation system using Java, achieving a 15% increase in operational efficiency.
- Streamlined manufacturing processes with data-driven insights generated through Power BI, reducing production costs by 10%.
- Implemented preventive maintenance strategies, leveraging technology to analyze equipment performance, resulting in a 20% decrease in downtime.

### EDUCATION

#### Bachelor of Multimedia and digital animation January 2019 - Dec 2024

- Universidad Autónoma de Nuevo León - Facultad de ciencias físico matemáticas

### ADDITIONAL INFORMATION

- **Languages:** Spanish, English (B2).
- **Awards/Activities:** Hackaton ICPC 2024 is an algorithmic programming contest for college students where teams of three, representing their university, work to solve real-world problems, fostering collaboration, creativity, innovation.