

# William David Vargas Uribe

*Backend Developer*

Venezuela-Táchira  
+58412-7861463  
Williamvargas0907@gmail.com  
william-vargas-33a16a202/  
<https://willi4amvargas.github.io>

---

I'm a backend developer with a knack for building high-performance systems and intuitive user interfaces. My expertise in RESTful APIs, modern frontend frameworks, and database optimization lets me bridge the gap between robust infrastructure and seamless user experiences. Currently, I'm diving into serverless architectures and refining full-stack workflows—because clean code, scalable databases, and responsive UIs should work together like a well-oiled machine

## Aptitudes

- Python
- JavaScript
- NodeJS
- Typescript
- ORM
- PostgreSQL
- Docker
- Firebase
- NextJS
- React

---

## Experience

2023/06–ACTUAL DATE

### Full Stack Developer / Grupo Sysven

A full Stack Developer for a software consulting firm focused on ERP-related applications designs and builds both front-end interfaces and back-end services that integrate seamlessly with the ERP system using modern frameworks and databases like PostgreSQL while also collaborating with clients to gather requirements deploying using Docker or on premise workflows and maintaining performance through ongoing testing and optimization

---

## Formación

2022/07–ACTUAL DATE

### Systems Engineer / Universidad Nacional Experimental de las Fuerzas Armadas (UNEFA)

Studying Systems Engineering at UNEFA actively participating in tech-related initiatives and currently gaining hands-on experience in software development focused on ERP system integration and external application design

### Diploma in Programming/ Ingeniería Digital (Táchira-Venezuela)

Completed a Diploma in Programming at Ingeniería Digital in Táchira Venezuela gained comprehensive knowledge in Python and JavaScript from basic to advanced levels as well as hands-on experience with React PostgreSQL and related technologies currently applying these skills in real-world development tasks focused on building interactive applications and systems integration