

## Brayan Ivan Perez Ventura

Ensenada, Baja California • [LinkedIn](#) • [GitHub](#) • [Portfolio](#) • [brayan.perez56@uabc.edu.mx](mailto:brayan.perez56@uabc.edu.mx)

### SUMMARY

---

Highly motivated Software Engineering student specializing in Emerging Technologies at Universidad Autónoma de Baja California. Passionate about technology, problem-solving, and continuous learning, with hands-on experience in backend development, and game development. Skilled in using modern frameworks, version control, and Linux environments, aiming to leverage technical skills in innovative projects.

### EDUCATION

---

#### Universidad Autónoma de Baja California

Bachelor of Engineering in Software and Emerging Technologies

Ensenada, Baja California

*Expected July 2026*

### ACADEMIC EXPERIENCE

---

#### Sippy

Ensenada, Baja California

##### DevOps - Backend

August 2025 – December 2025

- Developed a scalable backend using Node.js and Azure App Service, managing hybrid PostgreSQL and NoSQL databases for social media features.
- Implemented continuous quality inspection using SonarQube, maintaining a "Passed" Quality Gate by identifying and mitigating technical debt and code smells.
- Conducted mobile security audits and software estimations using OWASP standards and Function Points.

#### CICESE

Ensenada, Baja California

##### Backend Developer

February 2025 – July 2025

- Developing and documenting RESTful API endpoints to support data management and integration.
- Reviewing and optimizing backend code for performance by 30%, readability, and scalability.
- Collaborating with cross-functional teams to implement backend features aligned with project requirements.

#### Gestor de Horas Universitarias

Ensenada, Baja California

##### BackEnd Developer

October 2024 – December 2024

- Developed RESTful API endpoints for automating university hour requests, streamlining the approval process.
- Implemented an AI-based automated response system using the Geminis AI model, reducing manual workload by 80%.
- Integrated Azure services, including blob storage and a bot for technical support, improving service availability.
- Automated acceptance/rejection responses, enhancing efficiency by 70% and reducing response time.

### AWARDS

---

#### Honorable Mention, Hackathon Elegis-Tech 2025-1

March 2025

- Developed **LegisConnect**, a platform to strengthen communication between citizens and legislators, enabling initiative proposals, feedback, and real-time tracking of legislative activity
- Implemented backend functionalities and web scraping features to support the platform's operations and data tracking

#### Local Winner & Global Nominee Nasa Hackathon

September 2025

- Implemented and Deployed Retrieval-Augmented Generation (RAG) services using NestJS.
- Designed and deployed vector databases to enable semantic search capabilities using Google Cloud Services.

### TECHNICAL SKILLS

---

**Programming Languages:** C, C++, JavaScript, TypeScript, Python

**Frameworks & Libraries:** React, Node.js, Next.js, Bootstrap, FastAPI, Prisma

**Tools & Platforms:** Visual Studio, VS Code, NVIM, Git, GitHub

**Operating Systems:** Linux (Arch, Ubuntu), Windows

**Development Methodologies:** Software design patterns (Factory, Observer, Composite)

**Languages:** Spanish (Native), English B1 (Intermediate proficiency)

### CERTIFICATIONS

---

- Google Data Analytics Certification
- Programa Oracle Next Education F2 T6 Back-end
- Formación Java y Spring Boot G6 - ONE