

Franco André Calmette Miyazawa

Address: Jr. Bahía 207 Dpto.302 Pueblo Libre, Lima, Perú
Phone (+51) 981 121 880 / (+51) 919 689 592
franco.andre.dev@gmail.com / N00268827@upn.edu.pe
71199254

Student of Computer Systems Engineering at Universidad Privada del Norte (eighth semester). With a strong interest in programming, I am currently refining my technical skills. I always strive to add value to the teams I participate in.

Skills

Leadership and Project Management: I have led work teams on various academic projects, utilizing agile methodologies such as RUP and Agile. I adapt quickly to team dynamics, evaluating timelines, risks, and prioritizing features based on project requirements and deadlines.

Teamwork and Communication: I foster open and effective communication within the team to achieve the best results. I consistently aim for group growth and development, ensuring objectives are met within the established deadlines.

Technical Skills:

- Intermediate proficiency in MS Office.
- Basic knowledge of databases (SQL and NoSQL).
- Strong adaptability to any programming language and frameworks.
- Basic knowledge in modeling, UML design, and Figma.
- Experience with version control using Git.

Languages:

- English - B2, Upper Intermediate (EF SET Certificate, December 2024).

EDUCATION:

2020 – a la fecha	Universidad del Privada del Norte (On-campus) <ul style="list-style-type: none">• Faculty of Engineering, Systems Section.• Eighth semester.• Top 20% (2023-2024).
2022 - 2022	Academlo (Online) <ul style="list-style-type: none">• Technical education in web development with JS and Python.
2014 – 2019	Colegio Santa María de Breña (Breña, Lima) <ul style="list-style-type: none">• Secondary Education.
2007 – 2013	Colegio San Lucas (Pueblo Libre, Lima) <ul style="list-style-type: none">• Primary Education.

PROJECTS

Sept 2024 – Nov 2024	Sazón y Sabor – Thematic Restaurant Website <ul style="list-style-type: none">• Designed flowcharts and the database structure, integrating the API for use in the frontend.
----------------------	---

- Implemented the connection between the frontend and the database via API, enabling user account creation and efficient data management.
- Apply three design patterns (factory, command and façade) to optimize API interaction, improving the system's scalability and maintainability.

Sept 2024 – Nov 2024

Agenda ~ Mobile App for Tracking Daily User Activities (Android)

- Handled date conversión and default date settings.
- Assited each team member in integrating their project progress.
- Synchronized and enhanced project compatibility with different databases (SQLite, TXT and MySQL via Node.js service).
- Mainteined project documentation.

Additional Information

- Acted as the delegate for several courses at Universidad Privada del Norte (2024).
- Ranked in the top 20% of the Computer Systems Engineering program at Universidad Privada del Norte (2024).
- Participated in my university's robotics fair (2024).