

LA TORRE ROMERO

JOSE LUIS

Freelancer Fullstack

Software Engineering Student

21

About me

Young Software Engineering student, passionate about FullStack, IoT, and Mobile development. I love solving problems and bringing ideas to life through code. I'm always exploring and building innovative solutions that can make a difference. I hope we can create something great together!



+51 941 831 923



joselatorre143351@gmail.com



<https://github.com/AdminLTR>



<https://adminltr.github.io/>



<https://www.linkedin.com/in/jose-luis-la-torre-romero-7bb5442a6/>

EDUCATION

Universidad Nacional Mayor de San Marcos

2022 - Today

Currently studying in the 8th semester of the Software Engineering program.

Centro de Informática UNMSM (CINFO)

March 2022

Course on Computer Tools (HINFO).
Excel, Word, PowerPoint.

SKILLS



JavaScript



Python



PHP



HTML



CSS



React



jQuery



Django



Laravel



Bootstrap



Tailwind



Arduino



Git



MySQL



PostgreSQL



Figma



Sass



Excel



ExpressJS



Flask

LANGUAGES

- Spanish (Native)



- English (B2)



- Italian (B2)



- Portuguese (B2)



- German (A1)



EXPERIENCE

Academia VITA

Freelance Fullstack developer
November 2024 - December 2024

<https://academiapreuniversitariavita.com/>

- Design and implementation of landing page
- SEO and web positioning
- Consulting on the company's internal software

Technologies: JQuery, HTML, CSS, JS, Bootstrap, MySQL, ExpressJS, SEO

Eneisoft

Development team lead
October 2024 - November 2024

<https://eneisoft.org/>

- Design and implementation of landing pages
- SEO and web positioning
- Process automation
- Data structuring and management

Technologies: JQuery, HTML, CSS, JS, Bootstrap, Python, SEO

CapitalFork

Fullstack developer junior
July 2024 - August 2024

<https://capitalfork.com/>

- Feature implementation
- Bug fixing
- Design implementation

Technologies: JQuery, Laravel, AJAX, HTML, CSS, JS, Bootstrap

PROJECTS

SmartTachito

Smart trash can with AI and IoT

<https://adminltr.github.io/SmartTachito-landing/>

- Software and hardware project involving Artificial Intelligence and the Internet of Things.
- Classifies waste according to the type of residue.
- Winner of awards at UNI and UNMSM.

Topics: Arduino, ESP32, Django, OpenCV, Keras, ReactJS, Mapbox

Teslab

Multipurpose syntax analyzer

<https://adminltr.github.io/Teslab/>

- Application capable of solving complex mathematical operations.
- Utilizes data structures and sophisticated algorithms built from scratch.

Topics: ReactJS, TailwindCSS