

Vania Ramirez

FRONT-END DEVELOPER & LINGUIST

SOFT SKILLS

- Agile Mindset
- Teamwork
- Flexibility
- Self-Learning
- Leadership
- Empathy
- Advanced English
- Intermediate Portuguese

HARD SKILLS

- JavaScript
- Python
- React JS
- Node JS
- React Native
- CSS3/SASS
- NPM libs
- Jest
- HTML5
- JSON
- Git
- Mongo DB
- Firebase
- Arduino

VOLUNTEERING

- Spanish teacher for COMIPEMS applicants in Delegación Tlalpan 2018.
- Literacy teacher in rural communities, SEDU-CDMX 2013-2015.

CONTACT:



+52 55-1953-1048



VANIA.RA.WOLF@GMAIL.COM



VANIUSHA.GITHUB.IO



IN/VANIARAMIREZMX/



HTTPS://VANIUSHA.MEDIUM.COM

ABOUT ME

Front-End Developer passionate about language processing, robotics, ReactJS, happy to have found a career that combines my passion and my creativity. I like literature, cycling and programming.

[Visit my portfolio.](#)

EXPERIENCE:

APPS DEVELOPER PROGRAMMER

CITIBANAMEX | 2019 - PRESENT

- Artificial Intelligence - innovation initiative participation. Python, Machine Learning, Natural Language processing.
- CICD DevOps -Pipeline architecture for automation adoption in App projects and Data Base projects. CyberArk, RLM, Harness, Jenkins, Bitbucket, Linux.
- Software APP Developer. CRP Project. SWA, JS, ANGULAR/REACTJS, BOOTSTRAP, NPM

SOFTWARE DEVELOPMENT BEST RECENT PROJECTS | 2022

- Talking Dog. (Dog press buttons). Arduino, C++ (in development)
- Teacher & Coach in [Ajusco Coding Bootcamp.](#)
- Nierika (Social Network).Python, React Js, Firebase, GitHub.
- Burger Queen (Fast Food Data App). React Js, Redux, Firebase, GitHub.
- TicTacToe Game. React Native, Expo.

ACHIEVEMENTS

UNESCO LANGUAGE TECHNOLOGY FOR ALL | 2019

- Invited to present in UNESCO Headquarters in Paris: Nierika (Social Network with Natural Language processing). Python, React Js, Firebase, GitHub. As Mexican & UNAM representative.

EDUCATION:

ASOCIACIÓN DE ROBÓTICA APLICADA, UNAM

- Robótica Aplicada. (Arduino, C++, electrónica) Certificación STPS DC-3, 2022.

LABORATORIA, CDMX 2018

PROGRAMMING BOOTCAMP FRONT-END DEVELOPMENT (REACT JS)

LINGUISTIC & HISPANIC LITERATURE, UNAM, FFYL (2017)

- Investigation project about the application of natural language processing in the conservation of the indigenous languages in Mexico and software technologies as Digital Humanities.
- Member of *Comité Académico Asesor* from 2014 to 2016 in *Colegio de Letras Hispánicas*.