

México. | (+52) 22 11 80 56 19 | noe.alirl@outlook.com

[linkedin.com/in/noealirl](https://www.linkedin.com/in/noealirl) | noe-ali.github.io

Noé Rivera Lugo

Full Stack Engineer and developer, passionate of information technology with a large technology stack and knowledge on implement, improve and optimize technological solutions.

Solid back-end knowledge of C#, .Net, PHP, JavaScript, TypeScript and Python.

Practical front-end knowledge in Vue, Angular, HTML5, CSS3, and Vite.

Strong understanding of design patterns, algorithms and responsive design. CSS Libraries, Quasar Framework, Bootstrap, Angular Material.

Beginner knowledge of C, C++, Flutter and Kotlin languages.

- Organization
- Resilience
- Communication
- Problem solving
- Teamwork
- Empathy
- Remote Working

SOFTWARE DEVELOPER INTERN

Schaeffler Transmission Systems, LLC. | México, Puebla | 2022

- Worked as a developer in a project for security and user management across different applications.
- Worked with C#, Entity Framework and DotNet to create API solutions for security access and user management. This API needs to be able to connect with different frontend applications within the enterprise's internal network.
- Worked in the development of Front end application able to connect to different API's using Angular and developed user experience applications using front end libraries such as Angular Material, Ag-Grid and FxLayout.
- Documented project structure and functionality using compodoc and confluence.

FULL STACK DEVELOPER INTERN

Loma Expertos en T.I S.A de C.V | México, Puebla | 2022

- Implemented features and designed system modules for a consulting enterprise and different clients.
- Redesigned and refactored modules for web based CRM and ERP systems. (Vue, HTML5, CSS3, Quasar Framework)
- Developed and interconnected REST API's based on client server architecture. (ES6, Laravel, Lumen, PostgreSQL)

BACKEND DEVELOPER TRAINEE

Polytechnic University of Puebla | México, Puebla | 2021 – 2022

(Remote)

- Assisted web designer for project focused on connecting physiotherapy doctors and patients.
- Designed mockups and developed interactive sites with neural network for motion detection (Adobe XD, HTML5, CSS3, Python, Django, Pandas, Keras, TensorFlow)
- Developed and interconnected REST API's based on client server architecture. (ES6, Laravel, Lumen, PostgreSQL)
- Developed browser extension for assistance. (JavaScript, SQLite)

EDUCATION

September 2018 - August 2022

B.S. in Information Technology Engineering

Polytechnic University of Puebla

Self-taught with 10+ Certificates of Completion

Linkedin Learning & Other Platforms

SIDE PROJECTS

- Released automated response bots on Discord platform. (ES6, ExpressJS)