ANDREW I. KEINIGER

Full Stack Developer

06/27/1999

Argentina, Buenos Aires

+54 9 11 3505-6434

nkeiniger@gmail.com

Portfolio: ikeiniger.netlify.app/es

Linkedin: linkedin.com/in/ikeiniger/

Github: github.com/Nacho-Keiniger



I'm a 22 year old Full Stack developer. I love learning new technologies and problem solving. I'm interested in cryptocurrencies, blockchain technologies, smart contracts, functional programming and machine learning. Currently, I'm in my fourth year at Universidad Tecnológica Nacional, and my major is Computer Science.

EDUCATION

> Tarbut, Buenos Aires — Elementary school and high school

Bilingual bachelor in Economics and Business Management

December 2006 - February 2017

> Universidad Tecnológica Nacional,
Buenos Aires - 4th year

Computer Science

March 2017 - Now

CERTIFICATES

- > P.E.T. (Preliminary English Test), provided by Cambridge University.
- > I.G.C.S.E. (International General Certificate of Secondary Education), provided by Cambridge University.
- > I.B. (International Baccalaureate).
- > Codo a Codo 4.0 program certificate, granted by completing the Python fullstack with Django and Bootstrap course.
- > Introduction to Artificial
 Intelligence UTN course completion
 certificate.

SKILLS

BACK END

- > C/C++
- > C#
 - > Entity Framework
 - > ASP.NET Core
 - > Razor pages
- > SQL/PL-SQL
 - > MYSQL
 - > SQL Server
 - > PostgreSQL
- > No-SQL
 - > MongoDB
 - > Firebase
- > Python
 - > Django
- > Node.js
 - > Express
- > Haskell
 > Prolog

FRONT END

- > HTML
- > CSS
 - > SASS/SCSS
 - > Bootstrap
- > Javascript
 - > Jquery
 - > Typescript
- > React
 - > Functional Components
 - > Class Components
 - > Redux
 - > React-Router
 - > Next.js
 - > Styled Components
 - > React Motion
 - > Formik
- > Vue
 - > Vuex & Nuxt.js

WORKFLOW

- > Teamwork
- > Agile development & Scrum

OTHER SKILLS

- > Git/Github
- > REST APIs
- > Adobe suite
 - > Photoshop
 - > Adobe XD
 - > Adobe Illustrator
- > Linux
 - > Bash Scripting

CURRENTLY LEARNING

- > Solidity
- > Svelte
- > Angular