



## TECHNOLOGY SKILLS\*

React JS	<i>Advanced beginner</i>
React Native	<i>Competent</i>
Node JS	<i>Advanced Beginner</i>
HTML & CSS	<i>Competent</i>
JavaScript	<i>Competent</i>
Git/Linux	<i>Advanced Beginner</i>

## SOFT SKILLS

APPROACHABILITY  
COMMUNICATION  
TEAMWORK  
PROBLEM SOLVING  
CRITICAL THINKING  
ACCOUNTABILITY

## LANGUAGES

SPANISH	<i>Native</i>
ENGLISH	<i>Advanced beginner</i>

## TECHNICAL EXPERIENCE

**APPIS-ATM (2018):** Automated monitoring and control system for the stabilization of life and the environment in a hive (Arduino, PHP, HTML, MySQL)

**RIO APP(2019):** Mobile application that determines precision irrigation for efficient water use in sustainable agriculture (Android Java, MySQL, PHP)

**Maxico Web(2019):** Web application for recommending tourist attractions to users based on machine learning algorithms (HTML, CSS, JS)

*\*Dreyfus model*

# Elías Daniel Sánchez López

## React Native/ Node Developer

📞 9512757167    ✉ [eliasdanielsanchezlopez@gmail.com](mailto:eliasdanielsanchezlopez@gmail.com)

🌐 [develiasdaniel](https://github.com/develiasdaniel)

## ABOUT ME

I am passionate about technology and programming, I consider self-taught, with specific skills in programming, innovative, motivated to always undertake new projects, I like accept challenges that are reflected in the results and established goals.

## WORK EXPERIENCE

**Axity**, CDMX – Software Developer *Trainee*

Dic 2020 – PRESENT

Training in consulting fundamentals, agile methodologies, cloud and good practices | Training of the different architecture and technology guidelines such as: Node, Java, Angular, Docker, Postgress

**BrightCoders Academy**, Colima – React Native Apprentice

Ago 2020 – PRESENT

Learned to design, create and develop an app, interact with user data and display information dynamically in the Front End (Jsx, Html, Css) | Consuming API and developing reusable code components

**Computer Research Center (CIC-IPN)**, CDMX – *Intern Web Developer*

Feb 2020 – Jul 2020

Designed, coded and tested a web platform for the visualization of indicators (KPI) that determines the environmental performance conditions for the Smart Campus IPN | Integrated data from backend services and databases

**Technological of the Valley of Oaxaca**, Oaxaca – *Developer Project*

Ago 2018 – Ago 2019

Designed, coded and tested a web platform for the visualization of indicators (KPI) that determines the environmental performance conditions for the Smart Campus IPN | Integrated data from backend services and databases

## EDUCATION

**Technological of the Valley of Oaxaca**, Oaxaca – *BS Computer Science*

2015 – 2020

Speciality: Web application development (Database, algorithms, operating systems, web frameworks, mobile development) | -1st in GPA of the Computer Engineering career, with an average of 98/100

**Computer Research Center (CIC-IPN)**, CDMX – *Research stay*

Jun 2019 – Ago 2019

Stay in the Intelligent Computing laboratory, collaborated in the SIP-20190233 project "Intelligent system for monitoring variables and decision-making in the agro-industry located in urban gardens"