



# DIANA BASILIO

## Software Developer



 dianabasilio99@gmail.com  +52 8180199305  <https://www.linkedin.com/in/diana-karen-basilio>  <https://github.com/dianabasilio>

## EXPERIENCE



### Full Stack Software Developer

-  May 2022 - Now  DEACERO, mty N.L.
- Developed from 0 an online store platform (e-commerce) for employees with React js, Typescript, Javascript, Loopback, PostgreSQL.
  - Covered 90% of the scenarios with testing in Jest and React testing library.
  - Dockerized and integrate ci/cd to deploy the backend and frontend to amazon web services.
  - Implemented Openpay to make secure payments within the platform.
  - Worked in an agile environment with Jira and daylies.
  - Constant communication with designers using Figma and stakeholders to solve doubts.
  - Google Cloud Plataform introduction and Develop other plataforms using Next js, Python etc.

### Full Stack Software Developer



-  Mar 2021 - Apr 2022  Industronic, mty N.L.
- Internship using Ruby on Rails, then PHP with Laravel, database with mysql and postgresql. Created new code for the back-end and front-end developing the graphic user interface with html, css, javascript and jquery that helped to create a energy monitor online interface.

### Internship Process engineering



-  Jan 2020 - Jul 2020  DENSO, mty N.L.
- Responsible for the documentation of processes for the new production line of an automotive company constantly speaking in English with employees.

### STEM and Mathematics Teacher

#### STEM Teacher



-  Jan 2018-Dec 2018  O-Tech Academy, mty N.L.
- Teach English classes about electronics, 3D printing, Arduino, video game programming and EmBot Robots, STEM in multiple schools around Nuevo León.

#### Mathematics Teacher



-  Jan 2015-Jan 2016  KUMON, mty N.L.
- Teach and solve doubts that students had about advanced mathematics.

## COURSES



### Web programming Full-Stack (Bootcamp/Intensive Course)

-  Jun 2021- Dec 2021  Digital House, Remote
- Create websites and web systems using programming languages (HTML, CSS, JavaScript, Node.js, React.js and express). Work as a team using agile methodologies (SCRUM) based on participatory methods. Dedicating to this course 4 hours a day. (Diploma)


### Introduction to digital skills Certificate

-  May 2021  FESE, Remote
- Create websites and web systems using programming languages (HTML, CSS, JavaScript, Node.js, React.js and express). Work as a team using agile methodologies (SCRUM) based on participatory methods. Dedicating to this course 4 hours a day. (Diploma)


### Docker the practical Guide

-  Feb 2023 - Apr 2023  UDEMY, Remote
- 23.5 hours.
  - Learn what Docker and Kubernetes are and why you might want to use them. Learn about Container Networking with Docker Networks and DNS Service Discovery. Understand complex topics like managing and persisting data with Volumes

### Automation and Control-Diplomat

-  Mar 2019 - Sep 2019  FIME, mty, N.L.
- 90 hours, PLC programming

### Python Course

-  Jun 2020  
**UDEMY, Remote**
- 20 hours, from Zero to Hero

### Certified LabVIEW Associate Developer

-  Jan 2018 - May 2018  
**National Instruments, ITESM**

## Education

### Mechatronics Engineering Degree

-  Sep 2017 - Dec 2021  
**Universidad Valle de México**

## TECH STACK

Javascript

TypeScript

Python

ReactJs

NodeJs

ExpressJs

NextJs

Remix

AWS

Laravel

Ruby on Rails

git

Docker

GCP

Redux

Relay

GraphQL

Webpack

Jest

React tTesting Library

## Languages

- Spanish-Native
- English-C1
- French-A2

## Manage of

Visual Studio Code

Mac OS

Windows

LINUX

Microsoft Office

Raspberry Pi

Github

Gitlab

Jira

Bitbucket

Agile development

## Values

Respect

Commitment

Adaptability

Responsibility

Communication

Collaboration

Aim for extraordinary

Empathy

Teamwork