

# Mariana Guadalupe Maldonado Enríquez

## BrightCoders Academy

React Native Mobile Developer

Salineros 799, El Porvenir, 28019, Colima, Colima MEX

✉ [mmaldonado9@ucol.mx](mailto:mmaldonado9@ucol.mx) ☎ (+52) 3125548934

🌐 [MarianaMaldonado](#) [in](#) [Mariana Guadalupe Maldonado Enríquez](#)



I'm Software Engineering student at the University of Colima who likes to learn and work in team about the new technology topics and its development so I can improve my skills and be more efficient. Also, I like to learn new ways of thinking about cultural aspects, and be able to communicate globally.

### TECHNICAL SKILLS

#### HTML

Proficient



html frontend

#### React Native

Advanced Beginner



javascript mobile development

#### C++

Advanced Beginner



c++ software development

#### Git

Advanced Beginner



git github

#### Adobe Illustrator

Novice



adobe illustrator ui

#### CSS

Proficient



css frontend

#### Bootstrap

Advanced Beginner



frontend bootstrap

#### React

Competent



react web development

#### Java

Novice



java software development

#### Javascript

Competent



javascript web development

#### MySQL

Competent



mysql sql database

#### C#

Advanced Beginner



c# software development

#### Adobe XD

Advanced Beginner



adobe xd ui

### SOFT SKILLS

#### Responsability

Acquired



#### Honesty

Acquired



#### Solidarity

Acquired



#### Teamwork

Acquired



#### Respect

Acquired



#### Creative

Acquired



#### Determination

Acquired



## WORK EXPERIENCE (2)

---

**Apprentice React Native Mobile Developer** at BrightCoders Academy / Donadores Compulsivos/ Tribo project  
**January 2020- July 2020**

<https://www.brightcoders.com/>

Creation, developing and testing a mobile application that could help an user to be part of the community by signing up and can login, so the user can add its information into the app, focusing on the creation of the main design of the app, using React Native, Redux and Firebase.

<https://www.ucol.mx/>

Designing and creating a database that could storage some of the students at the University of Colima by planning the best way of structure the information. Using Frontend technologies that could display the necessary information, just like JavaScript, HTML, CSS, Bootstrap and MySQL.

## EDUCATION (2)

---

**Bachelor Software Engineering** at University of Colima  
**2016 - 2020**

software engineering

**Grade:** 3.3

**Bachelor Software Engineering** at Korea University  
**2019 - 2019**

algorithms   theory of computation

**Grade:** 3.08

## LANGUAGES

---

**Spanish**

*Native speaker*



**English**

*Competent*



## INTERESTS

---

**Reading**

technology   fantasy

**Korean Culture**

korea   media   culture   history