

# MY PRESCRIPTIONS

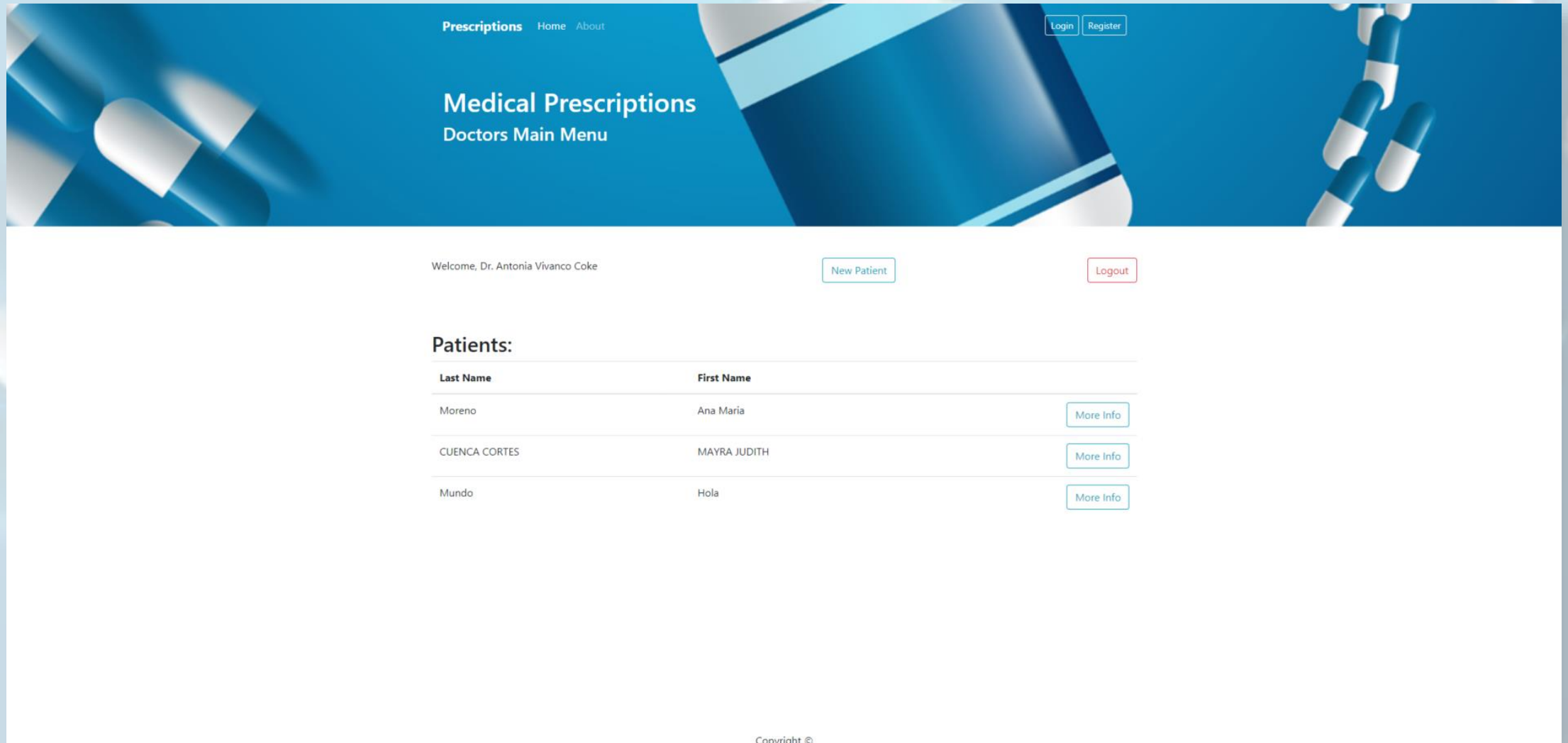
► Tecnológico de Monterrey Coding Bootcamp

PROYECT #2

Mayra Cuenca – Jesús Colunga – Hugo Moreno



# THE PROJECT



# DESCRIPTION

- **MyPrescriptions** is a patient and prescriptions management cloud-based system.
- **It helps Doctors** manage their patient's data, health records, and prescriptions.

# MOTIVATION

- According to the World Health Organization there are more than **343,700 doctors** in Mexico.
- **We think** that a tool like MyPrescriptions help doctors to be more productive and organized, and keep a better record of their appointments and prescriptions and this is translated in better health for our community.

# RESULTS

We presented the Viable Minimum Product for our Project,  
the following capabilities:

DOCTOR  
REGISTRATION

DOCTOR  
LOGIN

PATIENT  
MANAGEMENT

PATIENT  
LOOKUP

PRESCRIPTIONS



# TEAM EFFORTS

MAYRA CUENCA

UX and Bootstrap Specialist

Designed all the responsive and user friendly layout to display information and configure the site.

JESÚS COLUNGA

Integration expert | Routing  
Data Base Manager.

Responsible for the design of the Database Model and for making the integration between layout and information that was retrieved by the application.

HUGO MORENO

Security | Routing

Made the coding necessary to have a secure login on the site.

# RESPONSABILITIES

MAYRA CUENCA

UX and Bootstrap Specialist

- Design the UX.
- Style and Code of the layout.
- Database modification.
- Coding.

JESÚS COLUNGA

Integration expert | Routing  
Data Base Manager.

- Design the Database.
- Integration of the Modules designed to retrieve information from database tables and the Layout.

HUGO MORENO

Security | Routing

- Database design.
- Coding to retrieve information.

# IMPROVEMENTS

## MY PRESCRIPTIONS

DOCTORS  
AGENDA

PATIENT  
MEDICAL  
RECORD  
STORAGE

DOCTORS  
ASSISTANT  
LOGIN

PATIENT  
LOGIN TO  
ACCESS THEIR  
PRESCRIPTIONS



# TECHNOLOGY USED



HTML



CSS



Bootstrap



Javascript



JQuery



AJAX



Handlebars



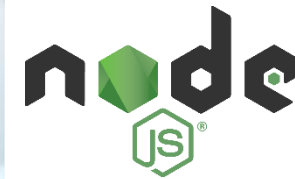
MySQL



NPM



Heroku



Node



Sequelize

**AND:** Sweet Alert Library, Passport, GitHub repository.



THANK YOU!