



# Eudys Medina

Santo Domingo, Dominican Republic

+1 (829) 665-1729 | [edme.dev@hotmail.com](mailto:edme.dev@hotmail.com) | [edme.tech](https://github.com/edme.tech) | [edward2mv](https://www.linkedin.com/company/edward2mv) | [edward2mv](https://www.linkedin.com/company/edward2mv) | [@edward2mv](https://twitter.com/edward2mv)

## Work Experience

### Udenfy, Inc.

Remote

September, 2020 - October 2021

FullStack DEVELOPER

- Worked on the development of E-commerce and LMS website ( Udenfy.com) and created features to enhance the user experience for smartphones.
- Translated designs and wireframes into a highly responsive user interface and reusable components using React.js.
- Used Wordpress RESTFUL API with React to display data using the Custom Components, library Components, and Frontity.
- Custom plugins for WordPress were developed in PHP in the same way were used 3rd party plugins for the agile deployment of site.

## Projects

### PlatziPunks

NFT Marketplace DApp

- PlatziPunks is an NFT marketplace created from data stored entirely on the blockchain and displayed through an application deployed on a decentralized file system.
- Used React-Router to turn the application into Single Page Application.
- **chatify-49.web.app**

React.js, Web3.js,

IPFS, [Github](#)

### React Native & CoinGecko API

Prices Crypto Market app

Next.js, Node.js, expo

[Github](#)

- Developed a single page application using Next.js, Node.js, and Markdown files for sharing development blogs.
- Used static site generation resulting in faster load time and increasing efficiency.
- Used Firestore for user authentication and saving of user data and SWR for fetching for data and Browser Local Storage for User Authentication.
- **blogs.soumyajit.tech**

### URL Shortener

CNN, PyTorch, Flask

IMAGE CLASSIFICATION FOR RECOGNITION OF PLANT DISEASES

[Github](#)

- Used leaf images to train a model applying multiple types of CNN architecture and Transfer Learning (VGG-19 and Resnet), and attained an accuracy of 98%.
- Integrated the model with a web server using Flask and Javascript and deployed it to Heroku.

[View More Projects](#)

## Technical Skills

### Strongest Areas

Data Structures, Algorithms, Web Development, BlockChain

### Programming Languages

C/C++, C#, Php, Javascript, Solidity

### Libraries/Frameworks

React.js, Express.js, Next.js, Git, HTML5, CSS3, Truffle Suite, Web3.js

### Database

MongoDB, mySql, SQL Server

### Platforms

Vercel, Azure, Heroku

## Education

### Universidad APEC

Santo Domingo, Rep. Dom

Software Engineering

June, 2014 - May, 2019

## Certifications and Courses

### JavaScript Algorithms and Data Structures

FreeCodeCamp

(300 hours)

(2020)

ID credential:

### Front-end Developer Course

Platzi (2021)

(15 hours)

ID credential: bf3915fd-2d33-4948-8620-c63e0388a607

### Responsive Web Design Certification

FreeCodeCamp

(300 hours)

(2019)

ID credential: