# Jeremiah Valencia

## Computer Engineering Student

heremyas.tech
linkedin.com/in/heremyas
github.com/heremyas
valenciajeremiah01@gmail.com
09502930084

#### **Experience**

## • ROC.PH

- Assistant Team Leader of Engineering Department
- o Full Stack Developer of HRIS Special Project
- Implemented multiple account roles authentication, portals list and password request features on Laravel

### Studypool

- Freelance Programming and Computer Science Tutor
- o Teaching and helping students with their programming related assignments
- Part time source of income while still a student

#### **Projects**

#### Real-time Chat App

- Real-time technology is new to me back then.
- o A way to practice my Web Development skill in both Front End and Backend
- I used Express and Socket.io for the server and hosted it on Heroku

Link: <a href="mailto:chatappz.netlify.app">chatappz.netlify.app</a>

Repo: github.com/heremyas/realtime chatapp

Tutorial: youtu.be/8yqOD4qifyl

#### • Triconverter App

- One of my proudest projects because even though I have zero knowledge about Mobile App Development, I still managed to develop and finish the app within just a week.
- o Dart and Flutter is what I used to develop the app.

#### • Python File Organiser

- o A simple python script that can organise a folder in one easy click.
- o I created this to fix my problem on messy desktop and also to practice python.
- o I used Python language and OS, shutil library.

Repo: github.com/heremyas/file organizer.git

## • Bebe Time (Watch Youtube Video Together)

o A simple but useful idea of syncing a video with multiple watchers.

Link: bebetime.netlify.app

#### Botanim

- A website for plant lovers
- o I built this to practice my React JS skills and fetching data through Trefle API.

Link: botanim.netlify.app

#### **Skills**

- Languages: Javascript, Typescript, Python, Java, Dart, PHP
- Framework: React JS, Next JS, Bootstrap, Laravel, Flask
- Technologies: Node JS, MySQL, Linux, Git, Bash, API

#### **Education**

- Don Honorio Ventura State University (2018 Present)
  - o BS Computer Engineering
- Systems Plus College Foundation (2016 2018)
  - Information and Communication Technology