

**Hello!**

**I am Dương Nhật Thời(Sonny)**

B76, 3 Street, Tan Phong Ward, District 7, HCM, VM

12/07/1993

**(+84) 942972713**

[dnhthoi@gmail.com](mailto:dnhthoi@gmail.com)

<https://github.com/Thoi-Duong>



## Skills

I got 7 years of experience as a full-stack software engineer. After graduating from University, I start working at SwagSoft (a Singapore based agency company), at SwagSoft I learn and work on mobiles(iOS and Android), meanwhile after working time I learn Ruby on Rails and then a year later I leave SwagSoft and take off a year to learn Ruby on Rails, also working as a freelancer(Mobile, Angular 2) at this time. Then I start a new job at 1Pacvn (A Japan-based agency company) as a full stack developer until mid-year 2019. Then I change to work in a product company named Motorist as a backend developer. In there I deliver the real-time chat functions. Then I challenge myself with a bigger production company named Unifiedpost(A Euro-based company) as a member of the digital signing team. I love exploring and learning new things, most of the time I am learning from online sites( Udacity, Coursera,..), and hanging out with Vietnamese developer communities. My skills are:

- Ruby on Rails:
  - Clean code and test coverage.
  - Familiar with: Sidekiq, Devise, Pundit, RSpec, devise, Doorkeeper.
- Reactjs:
  - Familiar with: react form-hook, react query, CASL React, nextjs, remix, cypress
- DB:
  - Using: Postgresql, MySQL.

## Experience

June 2022 - now

**Unifiedpost VN - team leader**

- Interview new members
- Onboarding new project

2021 -> June 2022

**Unifiedpost VN - software engineer**

- Ruby on Rails:
  - Integrate with third-party digital signing API.
  - Write RSpec test to cover API.
  - Build API for document management with user roles and groups.
- React JS:
  - Migrating UI framework to the latest version.
  - Build documents management pages.

2019 -> 2021

### **Motorist.sg** – *software engineer*

- Ruby on Rails:
  - Implement chat feature.
  - Write RSpec.
  - Maintenance and implement the new feature.
  - Sync data from backend database to firebase real-time database.
  - Apply firebase real-time database.
  - Apply Google Vision API to extract data from an uploaded image.

2017 -> 2019

### **iPacvn** – *software engineer*

- Ruby on Rails:
  - Maintenance and implement the new features
  - Start new project
  - Write test
- iOS:
  - Develop and deploy to AppStore (1 application)
- React native:
  - Develop and deploy to PlayStore/AppStore(1 application)
- Researching:
  - Arcore
  - Arkit
  - Flutter
  - Android jetpack

2015 -> 2016

### **SwagSoft** – *software engineer*

- I am working on android/iOS
- Maintenance and implement the new feature of the mobile app

## **Education**

2011 - 2015

### **VNUHCM-University of Information Technology** – *Bachelor's degree*

- Computer science