

## CONTACT

- 0938 971 690
- nguyengiatinng@gmail.com
- Tan Phu District, Ho Chi Minh City
- GitHub: github.com

# EDUCATION

#### **FPT University HCM**

SOFTWARE ENGINEERING

Semester: 7/9

GPA: 7.6

## OBJECTIVE

- A highly-motivated employee with a desire to take on new challenges.
- Adaptability, and exceptional interpersonal skills.
- Adept at working effectively unsupervised and quickly mastering new skills.

# **TECHNICALS KILLS**

FRONT-END

ReactJS.

AngularTS.

MOBILE

Flutter Dart.

PROGRAMMING LANGUAGES

Dart, JavaScript, TypeScript, HTML, CSS.

# Nguyen Gia Tin

## EXPERIENCE

## **FPT Software Company**

15/05/2023 - 15/08/2023

### **Experience Description:**

- Angular Application Development: Contributed to the full development cycle of applications, from UI design to deployment. Utilized Angular to build dynamic and interactive front-end components, optimizing the user experience.
- API Interaction: Worked closely with the backend team to seamlessly integrate APIs, ensuring continuous and synchronized data exchange between the frontend and backend.

## PROJECT

## **MOM KITCHEN**

GitHub: MomKitchen

**Description:** An application providing a platform for ordering or selling homemade dishes.

Roles: Mobile Developer.

Team Size: 6.

#### **Contribute in project:**

- Design wireframe UI.
- Implement mobile app for customer role with Flutter.
- Integrate Firebase services (Authentication, Notification).

#### **CLASSPAD.NET**

#### **Project: Classpad**

**Description:** Academic website from CASIO provides assistance to students and teachers in submitting and grading assignments by digital sticky notes. In addition, the website also offers various tools for mathematics, such as Calculators, Graphs, ...

Roles: Front-end Developer.

Team Size: 50.

### **Contribute in project:**

- Implement UI base on the specification in the document with Angular and process data from the back-end and display it on the user interface.
- Collaborating with the back-end team to find solutions for specific issues during the occurrence of a bug.