

LE HUU PHU

SOFRWARE ENGINEER



phule9225@gmail.com







Hiep Duc - Quang Nam

"

Working in a professional environment, continuously learning, expanding knowledge, and gaining experience to handle tasks efficiently, quickly, and accurately, I aspire to become a FullStack Professional Developer delivering the best products to customers and the company.

Education

Danang Architecture University, Information Technology

09/2018 - 05/2023

Graduated with Excellence in Information Technology Engineering GPA: 3.74/4

Work experience

6. PNL Software, Software Engineer

01/2024 - 03/2025

Receive projects, provide solutions, and develop software as required.

Manage and configure servers and deploy projects.

- Technologies used:
- Flutter
- NestJS
- Docker

My responsibilities:

- Complete assigned tasks
- Build project architecture
- Set up projects, CI/CD, Docker, and deploy software
- Test and ensure software stability

Notable projects: Ngân Việt Accounting Software, Yalycouture.com Website, Tiến An CRM Software, ...

5. Enlab Software, Software Engineer

12/2021 - 12/2023

- Receive projects and develop software as required.
- Technologies used:
- Flutter
- Angular
- NestJS
- Database
- My responsibilities:

Skills

- Proficient in Dart Flutter
- Proficient in NestJs
- Experienced in developing cross-platform mobile applications, analyzing, and building systems
- Strong knowledge of REST API, MVC model, Clean Architecture, SOLID principles...
- Basic understanding of DevOps, CI/CD, Docker, and Nginx
- Other programming languages: Angular, PHP, Laravel Framework, Python - Flask, C/C++, Java, SQL...
- Proficient in web development languages like HTML5, CSS, JavaScript, TypeScript
- Experienced in using Bootstrap for utilityfirst CSS framework
- Experienced in Responsive Design
- Experienced in using GitHub
- Experienced in using Docker
- Experienced in working with PostgreSQL, MongoDB, SQL Server, MySQL, Firebase. **AppWirte**

CERTIFICATE

05/2023: Graduated with Excellence in Information Technology Engineering.

2018 - 2022: 5 consecutive years as an outstanding student and recipient of a scholarship.

05/2021: Participated in university-level scientific research.

- Complete assigned tasks
- Build Flutter core projects, project architecture, and source code
- Set up and deploy mobile app projects

Cleeksy Mobile App & Web App

- Language: TypeScript
- Technology: Angular
- Tools: Visual Studio Code, WebStorm

Description: Cleeksy is a comprehensive business management platform that offers simple yet highly efficient operations. It transforms how businesses operate and collaborate. https://cleeksy.com

4: App Clock & NoteBook, Software Engineer

01/2021 - 07/2021

Project Name: Clock & NoteBook Language: Dart Technology: Flutter Tools: Visual Studio Code, Android Studio Description: A mobile application that enables remote store management, including customer management, inventory tracking, order processing, real

including customer management, inventory tracking, order processing, realtime attendance tracking, and various features such as notifications, statistics, and updates.

My Responsibilities:

- Develop all app features
- Clock functionality
- Notebook functionality
- Stopwatch feature
- Time sensitivity counting
- Sensitivity settings
- Push notifications

Database: SQL Server + SQLLite + Firebase Experience & Skills Gained:

- Deploying apps on Google Play and App Store
- Scheduling notifications
- Experience using GETX

Download and experience it on Google Play: Clock & NoteBook

3: App mobile Vsofh For VTECH, Mobile developer

05/2020 - 01/2021

Project Name: Vfoth Language:Dart Technology: Flutter Tools: Visual Studio Code, Android Studio Description: A mobile application that enables remote store management, including customer management, inventory tracking, order processing, realtime attendance tracking, and various other features such as notifications, statistics, and updates. My Responsibilities:

- UI/UX design
- Develop all app features
- Attendance tracking
- Dashboard functionality
- List user activities
- Data statistics from the database + Login Logout with token authentication
- View charts
- Push notifications
- In-app purchases

Database: SQL Server, SQLLite, Firebase Experience & Skills Gained:

• Deploying apps on Google Play And App Store

12/2020: First Prize in Procon 2020 in Can Tho City - Vietnam Information Technology Olympics 2020.

Other Skills

- Teamwork: Ability to adapt to the working environment

- Language: Basic English

LINKS

Email:

phule9225@gmail.com

Facebook:

www.facebook.com/lehuuphus

Github:

github.com/lephus

Linkedin:

www.linkedin.com/in/lehuuphu

ACTIVITIES

1. Participated in the ACM-ICPC competition

2. Engaged in scientific research activities at the university

3. competitionContributed to the implementation of real-world projects

- Implementing push notifications
- Database analysis and design
- Working with APIs
- Experience with GETX
- Responsive UI development
- Code optimization
- Better project structure organization

Download the app on Google Play

2: Website Da Nang Architecture University, Backend developer

05/2020 - 08/2020

Project Name: Da Nang University of Architecture Website Programming Language: Python Technology: Flask Code Editor: Visual Studio Code Description: The website includes: A faculty information page, A club information page, An admin panel for managing the entire system and assigning user roles

My Responsibilities:

- Backend development
- Data statistics from the database
- Database analysis and design

Database: MySQL

Experience & Skills Gained:

- Database analysis and design
- Working with and designing RESTful APIs
- Automated email sending
- Database security implementation

https://dau.edu.vn

1: Software Development Centre - University of Da Nang, Mobile developer

12/2019 - 04/2020

Project Name: Email Marketing Programming Language: Dart Technology:Flutter Tools: Visual Studio Code, Android Studio Description: A mobile application for managing the email-sending process, customer management, and personal information. Supports Google login. My Responsibilities:

- UI/UX design
- Core functionalities
- Login Registration Forgot Password
- User profile management
- User activity tracking
- Data statistics from the database
- Token-based authentication (Login Logout)
- Data visualization with charts

Database:SQL Server + Firebase Experience & Skills Gained:

- Database analysis and design
- Working with APIs
- Experience with BLoC
- Code optimization techniques
- Better folder structure organization