

# Nguyen Dinh Phu

Front-End Developer

**Date of birth:** March 10, 1997

**Gender:** Male

**Phone:** +(84)962569386

**Email:** [nguyendinhphu98@gmail.com](mailto:nguyendinhphu98@gmail.com)

**Address:** DaNang, Vietnam

**Website:** [linkedin.com/in/nguyen-dinh-phu-242146161](https://www.linkedin.com/in/nguyen-dinh-phu-242146161)



## OBJECTIVE

A work environment where I can apply my knowledge and learn more practical application to improve self development in every aspects of my life.

## EDUCATION

Period	Institution	Degree
2015 - 2019	Ho Chi Minh City University of Technology	Control and Automation Engineering
2012 - 2015	Quoc Hoc Hue High School	Mathematics

## EMPLOYMENT HISTORY

Period	Company	Title
Jan 2020 - Present	FPT Software Danang	Developer

## PROFESSIONAL SUMMARY

Technical Skills	Years of Experience	Last Used
<b>Programming Languages</b>		
C#/.NET, WPF/MVVM	4 Month	2020
Java Script, HTML, CSS	9 Months	2020
Angular 8	3 Months	2020
ReactJS (Redux, Hooks ...), Material UI	6 Months	2020
<b>Databases</b>		
MongoDB	3 Months	2020
<b>Other tools</b>		
Visual Studio Code	9 Months	2020
Visual Studio	4 Months	2020

## PROFESSIONAL EXPERIENCE

### HAL – ATLAS

JAN 2020 – MAY 2020

---

<b>Projects</b>	HAL – ATLAS
<b>Description</b>	Fiber app (aka PV2.0) system captures data from sensor (well pad information, temperature...), processes and then displays data to end users as different type of charts. The system must provide real time data processing to help end users to make decision. PV 1.0 has a lot of defects and performance issues so that these problems will be big challenges to Fiber apps.
<b>Customers</b>	Halliburton.
<b>Team Size</b>	50
<b>Taken Role</b>	Developer
<b>Responsibility</b>	Study requirements, implement UI base on wireframe. Get data API from backend to display on UI.
<b>Technology</b>	Visual Studio, C#/.NET, WPF, MVVM.

### AKADEV

MAY 2020 – JUL 2020

---

<b>Projects</b>	AKADEV
<b>Description</b>	AKADEV is low-code platform used to develop web application.
<b>Customers</b>	AKADEV
<b>Team Size</b>	7
<b>Taken Role</b>	Developer
<b>Responsibility</b>	Study requirements, implement Popup base on wireframe.
<b>Technology</b>	Visual Studio Code, Angular 8, Bootstrap.

### G5-ChampionX

JUL 2020 – Present

---

<b>Projects</b>	G5-ChampionX
<b>Description</b>	- Migration data and workflow using ShareGate tool, Power Automate on Sharepoint sites for customer.
<b>Customers</b>	ChampionX
<b>Team Size</b>	15
<b>Taken Role</b>	Developer
<b>Responsibility</b>	Use Sharegate tool and Power Automate to migrate data and workflow.

**Technology** Power Automate, Sharepoint, Sharegate tool.

## EXTERNAL EXPERIENCE.

### VZoom-Bot

**JUL 2020 – SEP 2020**

---

<b>Projects</b>	<b>VZoom-Bot</b>
<b>Description</b>	- Implement a Bot which can automatically join scheduled meeting on Zoom platform.
<b>Customers</b>	External
<b>Team Size</b>	2
<b>Taken Role</b>	Developer
<b>Responsibility</b>	<ul style="list-style-type: none"><li>- Use ReactJS, Material-UI to implement a form for schedule meeting.</li><li>- Use React-big-calendar to display scheduled meeting.</li><li>- Use NodeJS to implement the simple API.</li></ul>
<b>Technology</b>	ReactJS, NodeJS, Material-UI.

### Clone web sites.

**SEP 2020 – DEC 2020**

---

<b>Projects</b>	<b>Clone web sites</b>
<b>Description</b>	- Implement the web sites base on UI of Amazon, Linkedin web sites.
<b>Customers</b>	Self-learning.
<b>Taken Role</b>	Developer
<b>Responsibility</b>	<ul style="list-style-type: none"><li>- Use ReactJS, React-Redux, Material-UI to implement UI.</li><li>- Use firebase to store data, authentication and deploy.</li></ul>
<b>Technology</b>	ReactJS, React-Redux, Material-UI, Firebase.

## CERTIFICATIONS AND AWARDS.

Toeic Certificate with score 725	OCT 2018
Second prize at Delta Automation Contest at China	JUL 2017