

Hoàng Bình Trọng

Cổ Linh - Long Biên - Hà Nội

☎ 0949847182 ✉ trong.hoangbinh1996@gmail.com

GENERAL INFORMATION

Highly interested in algorithms, willing to learn new knowledge and technologies. My goal is to become an expert in programming and contribute to global products.

EDUCATION

Ha Noi university of science and technology	September 2014 - June 2019
<i>Major: Electrical Engineering</i>	
HUS high school for gifted students - Vietnam national university	September 2011 - May 2014

WORK EXPERIENCE

LG Electronic Vietnam	June 2020 - now
<i>Embedded developer</i>	
<ul style="list-style-type: none">- Develop embedded systems (application layer) in the automation field using C/C++, communicate with the headquarter and customer to fulfil the requirement from the customer.- Join 1 project: development of telematic ECU for BMW car.<ul style="list-style-type: none">+ Design, implement code of in charge modules (4 modules). Found and fixed a critical bug that caused the crash of the whole ECU.+ Conduct weekly meetings with the OEM team to discuss issues and change requests.	
Gigasource	July 2019 - December 2019
<i>Front-end developer</i>	
<ul style="list-style-type: none">- Developed web apps using HTML, CSS framework and Javascript framework, cooperated with the design team and business team to produce high quality web applications.- Joined 1 project building POS retail software.<ul style="list-style-type: none">+ Implemented vuejs reusable components for web applications: slider, smart icon, draggable list,...	

SKILLS

Technical knowledge	<ul style="list-style-type: none">- Comprehend essential concepts of programming such as OOP, design pattern, fundamental and advanced algorithms and data structures,...- Web application architecture- Others: Git, Linux,...
Programming languages	C/C++ - Middle Javascript (VueJs) - Junior Golang - Beginner
English	6.5 IELTS

ACHIEVEMENT

Participated in LG Electronic code jam final round (ranked 10th)	2021
Got perfect score 100/100 in LG Electronic code jam online round 2	
Participated in LG Electronic code jam final round (ranked 18th)	2020