# Nguyễn Đăng Đỉnh

Birthday: 06/12/1997

Gender : Male

Residence : Ha Noi



### CAREER OBJECTIVE

The long-term goal is to constantly learn to become a versatilemechanical engineer, an expert in CAD/CAE in Viet Nam.

#### EDUCATION

HANOI UNIVERSITY OF SCIENCE AND TECHNOLOGY	•	Major: mechanical engineering   2015-2020
2015 - 2020		

#### WORK EXPERIENCE

Vien Cong Nghe/ Tong Cuc Quoc Phong. June/2019 - AUG/2019	<ul> <li>Position: Internship student</li> <li>-Use 5-axis CNC machine to process and make jigs. (JHA rotary jigs, 023 jigs, 032 jigs)</li> <li>- Use UNPACK 288S automatic injection molding machine to produce common plastic products.</li> </ul>
ADVANCED TECHNOLOGY JOINT STOCK COMPANY FEB/2019 - June/2019	<ul> <li>Position: Internship student</li> <li>CAE basic theory, basic usage of ANSYS: DesignModeler,Meshing, PrepPost, Structural, Fluent</li> <li>Research topic: Drop test iPhone 5s phone problem and simulate deformation process. Heat transfer problem of samsung galaxy note 10 Plus.</li> </ul>

#### CERTIFICATE

2019

Aptis - B1

#### PRIZE

2014

3rd Prize in Physics in Hanoi city.

#### HOBBY

Reading books Playing football

## SKILLS

Communi Office info Teamwor independ Graphic d (soliworks etc ...)

ication skills	
ormation	
k, working ently	
design s, autocad,	