## NGUYEN HOANG THONG

# **JUNIOR**

0358182181 | nhthong30@gmail.com

#### INTRODUCE YOURSELF

- Have a passion for programming, especially web programming.
- Have a high sense of responsibility towards work, have the ability to self-study, the ability to search in English and solve problems

### **EDUCATION**

- 3rd year student of high quality program, University of Natural Sciences, Ho Chi Minh City
- Majors: Information Technology Software Engineering

#### PROGRAMMING SKILLS

- Languages: Java, C/C++, Javascript
- Technology: NodeJS, ExpressJS, JSP/Servlet, MS SQLServer, MySQL
- Courses: Data Structures and Algorithms, Object-Oriented Programming, Operating Systems, Computer Networks, Web Application Development, Introduction to Software Engineering, Databases,...

### **PROJECT**

Project name: PTUDW---Final-Project---Online-Auction

**Implementation time:** 4 weeks

**Project introduction:** 

- Is a course project of Web Application Development.
- Subject: Online auction website
- Technical use:
  - □ Framework: Expressjs
  - <sup>n</sup> View egine: handlebars, CSS Template: Bulma
  - Database: MySQLModel: Web App MVC

Link to project description: <a href="https://hackmd.io/@nndkhoa9/BJKMTpH5r">https://hackmd.io/@nndkhoa9/BJKMTpH5r</a>

Product link: <a href="https://upoa.herokuapp.com">https://upoa.herokuapp.com</a>

GitHub link: https://github.com/COURSE-BASED-PROJECTS/PTUDW---Final-Project---Online-Auction

**Project name:** Project Covid App **Implementation time:** 8 weeks

**Role:** Team Leader **Project introduction:** 

- Is a Java Application Programming course project
- Subject: Covid-19 information management system
- Techniques used: Java, Java Swing, JDBC, MS SQLServer

Link to project description: <a href="https://bit.ly/3CsTtG5">https://bit.ly/3CsTtG5</a>

GitHub link: https://github.com/COURSE-BASED-PROJECTS/LTUD\_Java\_Project

Project name: OnlineShopping-JavaWeb

**Project introduction:** 

- It is a self-study project to re-code the functions from the course project of Web Application Development
- Subject: Online auction website
- Techniques used: JavaEE Servlet, JSP, JSTL, Bootstrap 4, MySQL

GitHub link: https://github.com/nh thong2001/OnlineShopping-JavaWeb