

# NGUYỄN HOÀNG TUẨN

## **MACHINE DESIGN ENGINEER**

### **Information**

nhtuantn70@gmail.com

**(**) 033 998 0840

Distric Tan Binh, Ho Chi Minh City

05/2001

#### **Hard skills**

- Proficient software:
- 2D design: AutoCAD.
- 3D design: Inventor, SolidWork.
- CNC programming: CIMCO Edit, MasterCAM.

#### **Soft skills**

- Read and understand English documents.
- Office (Word, Excel, PowerPoint).
- Self-study and teamwork.

#### **Academic level**

- School: HCMC University of Technology and Education (2019– 2023).
- Industry: Mechanical Engineering Technology
- GPA: 7.89/10.
- Graduation project: 8.4/10.

#### **Introduce**

I graduated from Ho Chi Minh City University of Technical Education with a major in Mechanical Engineering Technology and have more than a year of experience designing machines for automation. With this knowledge, I am confident that I can complete assigned tasks. Hopefully, the company will allow me to work in a professional environment and contribute to conquering the pinnacle of human knowledge.

# **Experience**

# TOAN DAC LOC COMPANY LIMITED. (March 2022 - March 2023).

The main task:

- Receive ideas from customers and come up with demo ideas for the operating principle of the machine.
- Design and calculate the main details of the machine.
- Prepare 2D, and 3D drawings, purchasing lists, and processing details.
- Assemble and complete the machine according to design.

#### Saigon Mechanical Industry LLC. (October 2023 - June 2024).

Operate laser cutting, bending, and turning machines,...

Design of corrugated iron rolling machines and floor pouring machines.

Design of Ho Lan Duong rolling machine.

Monitor machine assembly progress.

#### **Achievement**

I won the consolation prize in the drilling machine manufacturing competition at the School.