

Contact

- **(+84)** 0963974346
- ttuyendesigner@gmail.com
- O Hoang Quoc Viet street, District 7

About me:

Education

(2016 - 2020)

UNIVERSITY OF ARCHITECTURE HO CHI MINH

Bachelor of Industrial Design. Salutatorian of graduation thesis (2020).

(2018)

HOA SEN UNIVERSITY

Training certificate in graphic design.

(2022)

EDUCATION MANAGEMENT INSTITUTION

Teaching Professional Certificate.

. Awards

(5/2019

First Prize in Logo Design for the 25th Anniversary of Sivita

(12/2021)

Second prize in Industrial Application Design at the Vietnam Industrial Design Exhibition 2021.

(12/2022)

First Prize in the Southern Region and Top 10 Nationwide in scooter design at the "Honda Sports Warrior" competition.

(12/2023)

First Prize in bike design in the 'Honda Youth Creative, Continuous Breakthrough' contest.

TRUNG TUYEN

I aspire to work in a professional, dynamic, and challenging environment where I can maximize my capabilities, continuously enhance my expertise, and accumulate valuable experience. I am committed to achieving excellence in every assigned task, contributing to the growth of the company as well as my personal career. In particular, I emphasize the application of artificial intelligence in work processes to optimize efficiency, enhance productivity, and create sustainable value.

Skills

Ps Id Lr Ai Pr Ae
TEACHING PROCEATE
RHINO LEDERSHIP

Experience

(2017 - 2023)

WOWART ACADEMY- VINSCHOOL KINDERGARTEN SYSTEM

Working as a part-time art teacher, developing and implementing lesson plans and learning activities.

(11/2020 - 5/2022)

DAI VIET GROUP

Designing educational tools, toys, learning materials, and researching and developing educational programs for children aged 0 to 6 years.

(6/2022 - 1/2024)

VSTARSCHOOL

Head of the design team, designing key visuals, creating social media posts, designing for events, and enrollment campaigns, managing visual branding, and school layout design.

(2/2024 - 3/2025)

VICTORIA SCHOOL

Senior Creative Designer - Managing and developing the brand for a system of 13 schools across different levels and extracurricular centers while ensuring design quality across the entire system. Participating in the development and optimization of business operations, integrating artificial intelligence into design, and overseeing enrollment campaigns and facility planning. Additionally, training employees and teachers in design skills and thinking, contributing to overall efficiency and system-wide consistency.