

Personal Information

C

+ 84 58 209 5079.



duyhungnguyen21062003@gmail.com



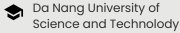
Hoa Nhon, Hoa Vang, Da Nang.



21/06/2003

Education

Construction Economics



2021-2026.



Average GPA: 3.57/4.0.

Subjects with A, A+ score:
Construction Economics English,
Investment Economics, Cost
estimation, Cost management.

Skills

- **Solution** Effectively using in Revit sofware.
- Effectively using in Escape sofware.
- Effectively using in Cost Estimation Sofware.
- Strong Presentation Skills.
- Good at English Communication.
- Good at Planning.
- Occument Preparation and error correction.

Certificates

- ⟨√⟩ TOEIC 750.
- Certificate of Research Student

NGUYEN VAN DUY HUNG

ESTIMATION ENGINEER

About me

I am a fourth-year student who has been studying Construction Economics as a major at the University of Science and Technology - Da Nang University. During my studies, I have accumulated a solid and valuable foundation of knowledge in cost management, cost estimation, and also investment economics. I am a proactive learner who constantly improves my professional skills by learning from mistakes and I am ready to adapt to fast-paced working environments where I can broaden my horizons and enhance my personal skills. Ultimately, I aspire to become an Estimation Engineer and am willing to take on responsibilities and challenges.

Work Experience

Internship

Tan Minh Nhan Construction Architecture Joint Stock Company

- Reading drawings and inspecting technical aspects at Towhouse and Shophouse blocks with the project scope of technical superviors
- Using excel to check and revise the quantity of material at Towhouse and Shophouse blocks that have not been yet caculated clearly by technical staff
- Assigning tasks to team members for printing, checking the quality of documents, and reporting to guider at the company office

Research Team Member

Project management faculity

Da Nang University of Science and Technology

- Conducted the research project "Application of BIM model for Analyzing and Optimizing Emissions in Construction" at the Student Scientific Research Conference
- Utilized Revit Software for analysis
- Proposed optimized solutions to mitigate emissions and enhance the sustainability of construction projects

Service Staff

Ben Coffe - Da Nang

- Welcomed and served customers with enthusiasm and hospitable attitude
- Handled order taking, prepared beverages, performed cleaning tasks, and positively supported overal café operations
- Actively assisted customers when they need, contributing to the café reputation and boosting customer satisfation levels
- Maintained average daily revenue about 10-15 millions on regular days and 20-30 millions VND during holidays

03/2023 - 07/2023

03/2024 - 05/2024

09/2022 - 12/2022