Ba Duc Trinh

Ha Noi University of Science and Technology

Phone 081 347 9990 Linkedin www.linkedin.com/in/duc-ba-

E-Mail baduc160299@gmail.com Github https://github.com/baduc1602





ABOUT ME

I have a passion for coding, and already learnt some machine languages such as Java, Python, C++, HTML, CSS, Javascript and so on. I want to broaden my knowledge as a full-stack developer. In the near future, I will keep learning not only about building website, sever, database but also about Artificial Intelligence (AI).



EXPERIENCE

2018

2017

2016

2016

2020/05 - Teaching Tinkercad 3D design and Scratch coding for kids

Now BrickOne Technology Academy

• Design lesson plan and teach online design 3D model through Tinkercad and code Scratch for *more than* 50 students.

Attendee of MIND ATLASTING 2018 Season 1 (A project of Aiesec FTU)

• Lead a project team make a documentary film about sexual harassment.

Attendee of GLOBAL PASSPORT WINTER 2017 (A project of Aiesec FTU)

• Lead a project team through the project, make a presentation about Vietnamese's culture by a play (content, speech, action) in 30 minutes and make a shortfilm about the topic "University life".

Organizer for RED CARPET (HNUE High school for gifted student short film competition) during the 1st and 2nd seasons

M4R - Movies for Relief

The contest attracted 18 teams participated in and gain more than 500 people attend in the awards ceremony night.

• Promote offline, do the logistics and supervise filmmaker group

Organizer for Spring Cup (A league for all student at HNUE High school for Gifted student) and Gifted Cup (A league for all Gifted student in Ha Noi)

CSF - CSP Sporting Federation

Attract all High school for Gifted student in Ha Noi (6 high schools) (about 400 people).

- Public relations, plan content, make schedule of all matches, contact with stadium for renting.
- Hold the meeting for the all captains, establish rules.



EDUCATION

2014 - 2017 Specilised in Information and technology (IT) - HNUE High School (Chuyen Su Pham)

2017 - Now Majoring in Mechatronics Engineering - HUST (Ha Noi University of Science and Technology)

- Major CPA: 2.76/4.0
- **Relevant courses**: Introduction to Computer Science, Algorithms and Problems for Engineers, Advanced Programming, Microprocessors and Assembly.



SKILLS

Programming Languages: Basic knowledge about Java, Python, C++, HTML, CSS, Javascript.

Tools: Github