

Ba Duc Trinh

Ha Noi University of Science and Technology

Phone 081 347 9990

E-Mail baduc160299@gmail.com

Linkedin www.linkedin.com/in/duc-ba-

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

- 2020/05 - Now** **Teaching Tinkercad 3D design and Scratch coding for kids**
BrickOne Technology Academy
 - Design lesson plan and teach online design 3D model through Tinkercad and code Scratch for **more than 50** students.
- 2018** **Attendee of MIND ATLASTING 2018 Season 1 (A project of Aiesec FTU)**
 - Lead a project team make a documentary film about sexual harassment.
- 2017** **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".
- 2016** **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
- 2016** **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