

Ngo Gia Phat

87 Huynh Khuong An, 5 Ward, Go Vap District , Ho Chi Minh City

☎ 0933528678 ✉ ngogiaphat0802@gmail.com 🌐 <https://github.com/ngogiaphat>

CAREER GOALS

Seeking a position in a company having projects with challenges that helps to sharpen and expand current knowledge and skills in manual tester.

EDUCATION

Industrial University of Ho Chi Minh City

08/2019 - Present

GPA: 2.4/4 (6.3/10)

Major: Information Technology

SKILLS SUMMARY

TECHNICAL SKILLS

- Scripting/Programming: Javascript
- Document Markup Language: HTML5, CSS3, UML, Markdown
- Libraries/Framework: JQuery, ReactJS, Bootstrap
- Databases: MSSQL, MongoDB
- Development Tools: Git, Figma, Postman, Selenium

OTHER SKILLS

- UI/UX
- English
- Algorithm
- Self-learning
- Content Writer

EXPERIENCES

IUHCoder

04/2022 - Present

Tester

-IUHCoder is an automatic code grading system developed using open-source DMOJ. The product-oriented group will provide a solution for teachers to organize testing and assessment of student's programming ability and share knowledge among students to create a bridge between high school students and the Industrial University of Ho Chi Minh City.

-My responsibilities: Survey users, test and report bugs with a clear and precise description so the development team can solve them.

-Technologies: Java, Javascript, Postman, Selenium.

-Ref: <https://oj.iuhcoder.com/>

Content Writer

-Content creation and development.

HONOR AWARDS

- First Prize of Young Scientist Conference 2022 of Industrial University of Ho Chi Minh City

14/10/2022

ACTIVITIES

Programming Lab

08/2019 - Present

Core-member

-Research Algorithms.

-Help new students study about basic programming.

-Organizing competitions on programming at the Industrial University of Ho Chi Minh City.

Vietnam Students Olympiad

2019 - 2020

OLP - Vietnam Informatics Olympiad

ACM/ICPC

2019 - 2020

-ACM/ICPC Regional Contest

-ACM International Collegiate Programming Contest

YSC IUH 2022

05/2022 - End

Author

IIRS IUH 2023

2023 - Present

Member

HOBBIES

-Learning new technology

-Listening to music

-Read a book