



# HA NGUYEN

## SOFTWARE ENGINEER

### MAIN OBJECTIVE

I am a quality-oriented software engineer who always wants to do right things and do things right. Hence, I can collaborate very well with teammates meanwhile working independently is one of my strong points.

### ACHIEVEMENTS

- **Can Tho University**
  - ICPC, National Team Online (2019)
  - KIV, Supporter for Korean IT Volunteers (2019)

### REACH ME AT:

Cell: (+84) 83-872-0508  
<https://www.linkedin.com/in/hanguyen1120>  
<https://github.com/nvanha>  
[nvha1120@gmail.com](mailto:nvha1120@gmail.com)  
Can Tho City, Vietnam

## WORK EXPERIENCE

### Software Engineer

Biwoco | Jan 2022 - Present

- Collaborate with members of an international remote team.
- Work in ReactJS and AWS product project about the platform for managing all staff and company credentials in one place.
- Invoke in an Agile team which requires to join every meeting and process.
- Pick up user stories, analyze, design, discuss with the team to tackle them, and write documentation to clarify my work.
- Do peer review to help teammates improve code quality and check the correction of dependencies and the system.

### Software Engineer

CredShare | Nov 2021 - Present

- Participate in a platform for managing all staff and company credentials in one place with a team in Australia.
- Remotely work during COVID-19.
- Invoke in Agile - Scrum software development process.

### Software Engineer Intern (On-Job-Training)

PTN Global | Nov, 1st 2021 - Nov, 12nd 2021

Trained in:

- Soft skills: Communication, Social media and Online meeting skills, Presentation, Team-Work, Quality Awareness and Mindset, Problems Solving and Creative Thinking.
- Hard skills: Agile/Scrum, Clean code, Design Pattern, Git Flow.

## ACADEMIC BACKGROUND

### Can Tho University

Bachelor of Information Technology

- Team-worked on a lot of projects for 5 years with skills such as presentation, software designing, requirement analysis, and reporting.
- Participated in The ICPC 2019 - International Collegiate Programming Contest, as the national team online (no reward).
- Has successfully completed the Python & Raspberry Pi - Course instructed by Korean IT Volunteers at the College of Information & Communication of Can Tho University from July 30 to August 23, 2019.
- GPA: 3.2/4.0

## SKILLS

- Soft skills: team-work, critical-thinking, communication, collaboration
- Framework: ReactJS, ExpressJS
- Programming languages: JavaScript, TypeScript
- Databases: MySQL, DynamoDB
- Additional skills: AWS (Amplify, Cognito, Gateway, Lambda, GraphQL, AppSync), Firebase, Git, Agile
- IDEAs: Visual Studio Code, Sublime Text, nvim