

Box #0793 73 Rugar Street SUNY Plattsburgh Plattsburgh NY 12901	KHANH N. G. LE	(518) 645-5825 giakhanhmk2000@gmail.com LinkedIn: wkhanh-le Github: winkhanh winkhanh.github.io
--	-----------------------	--

EDUCATION

Plattsburgh, NY

SUNY Plattsburgh

August 2018-May 2022

- Bachelor of Science in Computer Science (*In-major GPA: 3.9*)
- Honors: Dean's List
- Course: Calculus; Software Engineering; Tech-start up

Experience

Co-Founder, Secretary, Project Manager, Web Developer

September 2018 - Present

Coding Hub, Plattsburgh, USA (www.coding-hub.com)

- Completed 4 major projects in 3 months to assist students on campus.
- Conduct weekly stand-up meetings among team members to manage the process of projects.
- Delegate tasks to train new members.

Teacher Assistant

August 2019 - Present

SUNY Plattsburgh, Plattsburgh, USA

- Help the professor in preparing lectures and labs of Python Programming Language class.
- Assist students with class and lab assignment.
- Attend weekly meeting with other TAs and professor to evaluate labs.

Technical Proficiencies

- **Languages:** Vietnamese (native); English(Advanced); French (Elementary)
- **Technologies:**
 - Familiar with : C/C++; Python; HTML5/CSS3; Javascript; Node-JS; Django; React-JS; Firebase; Git/Github; ExpressJS
 - Beginner in: Kotlin; C#; MySQL; MongoDB; Machine Learning
- Agile methodologies; Project Manager; Teamwork; Team leader

Projects

- **Tutoring Hub – ReactJS, Firebase, ExpressJS**

A Web and Mobile App to view and evaluate peer tutors in campus. (Coding Hub)

- Developed website using react.
- Deploy and test the app in academic year 2019-2020.

- **Shuttler – Android**

An App and Website to track the college shuttles (Coding Hub) (www.psushuttle.com)

- Built and hosted the website of the project.
- Tested and refactored the source code.

- **TutorAI – ReactJS, AI, Django**

A website implementing AI to match students with tutor. (Hackathon Project)

- Developed website application.
- Integrated AI into student-tutor matching process.