Number: (hiden)

Email: giakhanhnk2000@gmail.com

LinkedIn: wkhanh-le Github: winkhanh

Website: winkhanh.github.jo

Khanh Le

Education

State University of New York at Plattsburgh

August 2018 - Present

- > BS in Computer Science (In-major GPA: 3.9). Anticipated Graduation date: May 2022
- > Honors/Awards: Dean's List; 4th place in ccscne2019; third prize in Vietnamese National Olympiad in Informatics (2017 and 2018)

Experience

CODING HUB *Plattsburgh, USA (www.coding-hub.com)* Co-Founder, Project Manager, Fullstack Developer

September 2018 - Present

- > Collaborating with different organizations on campus to develop and deploy software solution to improve on-campus experiences of students
- > Explaining highly technical concepts to the University staff to gain support to deploy applications
- Created real-life projects to train students gaining experience in programming

SUNY PLATTSBURGH, Plattsburgh, USA **CS Teacher Assistant and CS Tutor**

August 2019 - December 2019

- - > Help the professor to prepare lectures and labs for Python Programming class
 - > Assist 50+ students with class coursework and lab assignment
 - Collaborated with 4 other TAs and the professor to prepare and evaluate labs
 - Worked as a peer tutor to help students with others Computer Science low-level classes

Technical Proficiencies

Technologies:

- > Languages: C/C++ // Python // HTML // CSS/SCSS // Javascript // Typescript
- Node.js // React // React Native // Express.js // Django // Firebase // MongoDB // GraphQL
- Other skills: Bootstrap // Kotlin // C# // SQL // Machine Learning // Dart/Flutter // Linux Agile methodologies // Problem Solving // Competitive Programming // Project Managing

Projects

Online Judger - A website to hold, participate programming contests || 2020

- Implemented a SPA frontend with React, which communicates with a Django backend using REST API and Websocket; Implementing an admin page for website manager
- > Using Celery to communicate between backend and judger

Shuttler - An App and Website to track the college shuttles in real-time || 2019

- > Designed and built a React website to showcase the Shuttler Application
- > Implemented an admin page that allows the shuttle manager to control the Shuttler application
- Maintain and develop the cross-platform mobile application written in Dart (Flutter)

Cesta - A marketplace for college students. || 2020

- > Implementing a SPA client with React and a cross-platform application with React Native
- > Developing a Express.js server using GraphQL to communicate with frontend and connecting to a cloud MongoDB database