THAI ANH DUC

Phone: +358405729979
Email: duc.thai@tuni.fi
LinkedIn: https://www.linkedin.com/in/duc-thai-b069b115a/

• Github: https://github.com/vvduth

Website: https://vvduth.github.io/portfolio.official/

SUMMARY

- Sophomore at Tampere University of Applied Sciences. Looking for jobs in Software Engineering.
- As a passionate and enthusiastic young programmer, with the knowledge learned and the creativity and the passion to work, I hope to contribute to the development of the company.

EDUCATION

Tampere University of Applied Sciences Bachelor of Software Engineering

Aug 2020 - Present

- Cumulative Average Point (CAP): 4.6/5.0
- Expected Graduation Date: May 2024
- Relevant course work: Software Engineering, Data Structures & Algorithms, Web Software Production, Data System and Analysis, Mathematics, Embedded system

SKILLS

- Programming Languages: C/C++, Java, JavaScript
- Back-end: NodeJS, MongoDB, PostgreSQL
- Front-end: HTML/CSS/JavaScript, React.JS
- Mobile App: React Native, Android Studio
- · Workflow: Git, GitHub, Gitlab

PROJECTS

- Team-19-to-do, a web-based application promotes task management techniques using React JS, Node.JS and MongoDB.
- DT.Spend, a web interface for user to manage, control and balance their finance through years using React JS.
- TAH E-sport website, a landing page for TAH an amateur E-sport team using HTML, CSS, JavaScript.
- Food-order-app: A web-based interface allow user to order the available meals using React JS.
- Dt.Blog, a mobile application allows user to write down things they want to do using React Native.
- Dt.Food, a restaurant search app allows users to find the most appropriate restaurant based on their demand in Tampere City (Finland).
- Spaceship, a game that took idea from Asteroids game which was released in 1979, player control a spaceship and avoid hitting into the asteroid by dodging/shooting them, using C++.