# LE VAN GIA KHANH

### APPLIED COMPUTER SCIENCE



+3164-564-0877

gkhanhle52@gmail.com

7521AL, Enschede, The Netherlands



https://www.linkedin.com/in/gkhanhle/



https://github.com/gkhanh

# PROFILE

4th year student at Saxion University of Applied Science with Applied Computer science as the major study, interested in programming and learning new technologies, introvert but dedicated to work and a fast learner.

## ACADEMIC SKILLS

- C / C++
- .NET C#
- MySQL
- Python
- HTML/CSS/JS
- Kotlin

- Git
- NodeJs
- Agile and Scrum
- V-Model
- Azure DevOps
- Android Studio

### SOFT SKILLS

- Presentation
- Team collaboration
- Adaptability
- Creativity

### LANGUAGE

- English
- Vietnamese

- EDUCATION

### HIGH SCHOOL DIPLOMA

Yen Hoa Highschool

2017 - 2020

# APPLIED COMPUTER SCIENCE

Saxion University of Applied Science

2020 - 2024

### MINOR CREATIVE **TECHNOLOGY AND DESIGN**

Saxion University of Applied Science

09/2022 - 02/2023

### EXPERIENCE

### POSE DETECTION PROGRAM

MoveLab Studio B.V.

11/2023 - 04/2024

create an Android app that will use image recognition to give feedback on rowing technique. The setup will consist of two greenfield programs, one in Python to run the image recognition model (positioned perpendicular to the rower) and one in Kotlin to provide visual feedback (in sight of the rower).

#### FINANCE TRACKING WEB APPLICATION

Minor Creative design & Technology

02/2023 - 06/2023

Program a finance tracking web app using HTML/CSS as frontend and C# with Bootstrap framework as back-end

### SMART WATCH DEVICE WITH HEALTH TRACKING **SYSTEM**

Saxion University of Applied Science

01/2022 - 06/2022

Build and deploy a webserver with databases in NodeJS that display data and graphs of of heartbeat, temperature and live collected from the smart watch location HTML/CSS/JavaScript.

### PROJECT WEATHER STATION

Saxion University of Applied Science

09/2021 - 01/2022

Designing and implementing the UI of the Weather App using Xamarin framework and C#.

### PROJECT AUTONOMOUS CAR

Saxion University of Applied Science 02/2021 - 07/2021

Programming the sensors of a car to detect obstacles and following line in C in Arduino IDE and design the electrical circuit for the engine.