Nguyễn Mậu Nhật Tường

Date of birth March 16, 1999

Gender Male



Website

OBJECTIVE

I have less than one year of experience in programming. I can work effectively with various programming languages, both independently and in a team. Now, I am currently seeking a back-end developer position where I can enhance my skills by contributing to projects and and grow into a junior developer within the next year.

EDUCATION

Sept. 2017 - Mar. 2022 VIETNAM-KOREA UNIVERSITY OF INFOMATION AND COMMUNICATION

TECHNOLOGY

Major: Software Engineering

GPA: 2.92/4

WORK EXPERIENCE

Feb 2018 - May 2018 Intern

Back-End developer

At IOT link company:

 Developed an Android application using YOLO to detect and alert traffic congestion.

- Integrated data through a web service.

Recognition and Gains:

- Gained experience in teamwork and presentation skills.

- Basic C#, android.

May 2021 - Sep 2021

Intern

Full-Stack developer

- Built a React Native application that allowed collaborators to add geolocation data of trees from their current location, updating it to MAP4D (a software developed by IOT Link company).

Achievements and skills gained:

- Improved skills in presentation and reporting.

- Scrum/ Agile.
- Git, Javascript, Framework React Native.

ACTIVITIES

Feb 2025 Two-year compulsory military service in Vietnam

The Mobile Police - Police

	Mobile Police Command. - Achieved Excellent grade in police service training.
May 2021 - Feb 2023	Volunteer for "A Painting Full of Hope" project at the Cancer Hospital in Da Nang City Volunteer - the Cancer Hospital in Da Nang City Link: https://www.buctranhhyvong.com/ - Singing for Patients Decorating with Paintings and Photos The Book Truck of Faith - Wigs for Cancer Patients - vv
Jan 2018 - Jan 2018	ETC-SICT 2018 Talent hunt for Information Technology Students University student - VIETNAM - KOREA UNIVERSITY OF INFORMATION AND COMMUNICATION TECHNOLOGY - Certificate of Achievement for <i>First Place</i> in the school's English Talent Competition on January 15, 2018. - In 2017, won Second Place in the same competition. - Link: https://portal.vku.udn.vn/tin-tuc-va-hoat-dong/cuoc-thi/chung-ket-tim-kiem-tai-nang-tieng-anh-sinh-vien-cong-nghe-thong-tin-etc-sict-2018-hao-hung-tai-nang-va-ban-linh-theo-chuyen-dong-4-0.htmlhttps://portal.vku.udn.vn/tin-tuc-va-hoat-dong/cuoc-thi/chung-ket-tim-kiem-tai-nang-tieng-anh-sinh-vien-cong-nghe-thong-tin-etc-sict-2018-hao-hung-tai-nang-va-ban-linh-theo-chuyen-dong-4-0.html
Nov 2016 - Nov 2016	5000m Cross-country Running (Men) Student -Tran Phu Secondary School - Da Nang - Certificate of Achievement for First Place in the 5000m cross-country running event at the school's Phu Dong Sports Festival on 19/11/2016.
May 2015 - May 2015	Grade 10 Informatics Student -Tran Phu Secondary School - Da Nang - Certificate of Achievement for Second Place in the Grade 10 Informatics

- Completed two-year compulsory military service in Vietnam.

Commendation from the Youth Union and the Da Nang Police Youth Union for achievements in studying, training, and participation in Youth Union activities.
Participated in the Citizen Training Program for Police Service in 2023 at the

SKILLS

Language	 English: TOEIC Score: 770 (from full last test provided by instructor). Official certificate will be taken soon. Japanese: Completed studies up to JLPT N4 level, currently confident at N5 level. Planning to take the JLPT N5 certificate in the upcoming July session in Ho Chi Minh City.
Computer	Word, Excel, Powerpoint

competition on 22/05/2015

INTERESTS

Love reading, coding and always learning new things.

IOT Link's Detect app

(2018 - 2018)

Customer	IOT Link's Customer
Description	- This is the app that detect and alert traffic congestion by take a picture.
Team size	2
My position	Back-end Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- Android Studio, C# - Visual Studio code

IOT Link's Data of trees

(2022 - 2022)

Customer	IOT Link
Description	- This is the app that allowed collaborators to add geolocation data of trees from their current location, updating it to Map4D (a software developed by IOT Link company).
Team size	1
My position	Full-Stack Developer
My responsibilities	- Analysis and design - Development - Review code - Optimize code - Bug Fixing
Technologies used	- Javascript - Framwork: React-Native - VS code

Graduation project (2022 - 2022)

	VIETNAM-KOREA UNIVERSITY OF INFOMATION AND COMMUNICATION
Customer	TECHNOLOGY
Description	- This is the app that helps users practice for the TOEIC exam through continuously updated test sets, integrated with AI - text-to-speech technology.
Team size	1
My position	Full-Stack Developer
My responsibilities	 Analysis and design Development Review code Optimize code Bug Fixing
Technologies used	- Javascript - Framwork: React-Native - VS code