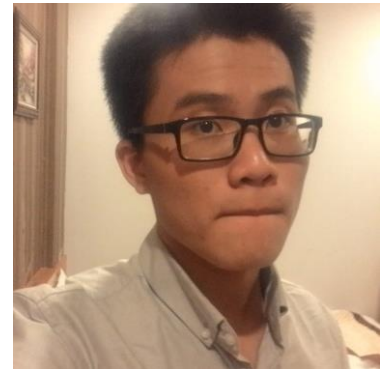


Nguyen Le Nam Anh

PERSONAL DETAILS

- Name **Nguyen Le Nam Anh**
- Nationality Vietnamese
- Date of birth 05/10/1998
- Sex Male
- Marital status Single
- Phone No. 0703620282
- Email nguyenlenamanh.2016@outlook.com



EDUCATIONAL BACKGROUND

- IUH UNIVERSITY (From 2016 To 2020) – Major: Software Engineering – Top 3 graduated students in 2020. GPA: 3.65. Degree grade: Excellent

PROFESSIONAL SUMMARY

- I am in top graduation in my university and currently working as .NET Developer at FSoft.
- Having been working in software development fields for more than 3 years.
- Have been working as a technical lead position for 2 projects in more than 2 years and got the technical lead role of a small team (6 persons) from the very first year of working is my pride.
- Love designing & architecture cloud-based solution.
- Follow philosophy “thinking before doing” due to laziness
- I am considered a quick learner, a problem solver and tech lover by co-workers and leaders. I extremely love to research new techs/frameworks then apply it into projects.
- Because I am a tech lover & creative person, so I always want to learn new technology and build something with it. So, if I can work in an environment full of new techs and problems then I will be extremely happy to work.

ACHIEVEMENTS

- Got certification for successfully completing SOLUTION ARCHITECT of FPT Corporation
- Got excellent performance of month (July-2022)
- Became the member of Platinum Club 2022 (Top 3% best individuals among 23000 people)
- Got best performance of year (2021)
- Got best rookie of year (2020)
- Got TOEIC score: 840
- Top 3 graduated students in 2020. GPA: 3.65. Degree grade: Excellent
- Got scholarship every single semester when was in university

SKILLS

- .NET stacks: LinQ, Entity Framework, ASP.NET MVC, ADO.NET, SQL Server, Window form, WPF... (Main skill → Advanced Level)
- MERN stacks: Nodejs, Reactjs, MongoDB (Side skill → Intermediate level)
- Cloud stacks: GCP (Cloud function, SQL for cloud, ...), Azure (Azure Functions, Service Bus, Blobs...), AWS (EC2, S3, SQS, Lambda, ...)
- General skills: Design pattern (have some knowledge about design patterns), system design (can designing & architecture cloud based solution with cloud design pattern for best practice), database design skills, leader skills (have experience due to working as technical lead for more than 2 years)

PROFESSIONAL EXPERIENCE

09/2021 – Now

Working as Technical Lead at FSoft

Project: DTH (Web App)

Project Description:

- This project is about building a tax system for San Diego County.
- Due to it is a domain about taxes, it has very complex business that need a lot of time to meeting with San Diego County
- Team size: 24 members

Responsibilities

- My responsibility is technical-business analysis. I will join the meeting with San Diego County to understand the expectation of them, discuss with business analysis, then define the solution, break tasks, transfer to the development team, support team members, demo with County.
- Interview members for the team.
- Coding new features
- Review code
- Make everything working fine

Technologies Used:

Software environment

- ASP.NET Web APIs
- Azure (Blob, Service Bus, SQL servers, Memcached, ...)
- Microservices, batch processing, ...

04/2022 – Now

Working as Solution Architect at FSoft

Project: NextGen Healthcare (Data migration)

Project Description:

- This project is about the health care system for NextGen and it has not started yet, just a new opportunity that needs to create the proposal to prove to customers.
- Need to migrate database on premise to AWS

Responsibilities

- Design proposal and create proof of concept

Technologies Used:

- AWS Cloud Services (DMS, RDS, AuroraDB for Postgres)

08/2020 – 11/2021

Working as Technical Lead at FSoft

Project: SSM (Web App)

Project Description:

- Implements new features for customers. This project is about importing master data for Lixil management system, and it has difficult business logic. It requires good code reading skill & sql query reading skill to understand business logic.
- Team size: 6 members

Responsibilities:

- Read source code to know business (reverse engineering) then transfer it for team members to implement.
- Review source code
- Research and build a structure that helps convert web form to MVC a lot simpler and less bugs.
- Fix critical bugs in production → I know more about load balancing & read logs in this phase.
- Interview members for the team.

Technologies Used:

Software environment

- ASP.NET MVC
- SQL Server
- GCP (Storage, Load balancing, VM, ...)

02/2020 – 07/2020

Working as Junior Developer at FSoft

Project: Lixil (Web App)

Project Description:

- Migrate customer web app from VB to .net core 3.1
- Team size: 12 members

Responsibilities:

- Migrate backend from VB to C#
- Design and execute unit test (to confirm that your migrated code work)
- Migrate front end (webform to MVC using razor page)

Technologies Used:

Software environment

- ASP.NET MVC
- SQL Server

09/2019- 12/2019
Intern at Systra.co.jp

Project: Unibo (Robot)

Project Description:

- Unibo (robot) recognizes elderly with their faces, then sends, receives data from the server and interacts with them in nursing homes.
- Team size: 6 members

Responsibilities:

- Develop Face Recognition for Unibo with Azure Face API
- Design architecture for this project (MERN stack with Azure)
- Analysis and design database.
- Build backend services
- Learn how to use robot (customized version of node-RED)

Technologies Used:

Software environment

- NodeJS
- Azure Face API

09/2016 - 09/2020

Student at Industrial University of HCMC

During the 4 years of studying at school, I worked on projects such as news website (ASP.NET MVC), Graduation thesis management software (winform), Work assignment software (WCF), Video Rental Store System (UWP), Ecommerce Website (NodeJS, DynamoDB, AWS Cloud Services). For my graduation project, I used neo4j and nodejs for creating a social network