Khoa Nguyen An

SOFTWARE ENGINEER · HONOURS DEGREE· MONASH UNIVERSITY

(+61)426496963 | nguyenankhoa1402@gmail.com | PGithub | PLinkedin

"The truth behind one's charm is kindness. Become a good person, that is all."

Objective _

My name is **Khoa Nguyen**. I am an Honors **graduate** in Software Engineer from **Monash University**, with an enthusiasm for native/web development and algorithmic applications. As a Software Engineer, my career objective is to become a proficient Full Stack Engineer with strong **problem-solving skills** and expertise in both front-end and back-end development. With this foundation, I aspire to progress into a management role, such as a **Team Lead**, where I can lead teams to create applications that have a significant impact on people's lives. Ultimately, my goal is to become a **visionary leader** who can bring together the best minds to create technology that **revolutionizes** the world we live in, making it a better place for everyone. I believe that technology has the power to make the world a better place, and I want to be at the forefront of this movement.

Skill _

Databases SQL · NoSQL · MongoDB · PostgresSQL

Version Controls GitLab

Soft skills Project Management (Agile Methodologies: Scrum) · Linux CLI · Test Driven Development (TDD) ·

System Design · Problem Solving

Education

Monash University - Bachelor of Software Engineering (Honours)

Nov 2020 - Nov 2024

Noticeable academic results:

- · Cumulative Average: 83.9%
- GPA: 3.5 / 4.0
- · FIT2004: Algorithms and data structures 90 HD
- MAT1830: Discrete mathematics for Computer Science 95 HD
- FIT3155: Advanced data structures and algorithms 98 HD

Experience ____

WiseTech Global - Mid level Software Engineer

Jan2023 - May 2024

- Construct a modern UI components library to be used internally using Vue 3
- Using C# / .NET and TypeScript to elevate the automation of CargoWise One, Australia's premier freight shipping and logistics software, while mastering the intricate logic of container flow within facilities.

Monash University – Department of Information Technology – Research Assistant

Jun 2022 - July 2022

Project - Dynamic Query Generation based on Situation Inference and Transitions for IoT

- Developed the dashboard of the project using React and Firebase to facilitate the input of data and details pertaining to the IoTSystems hierarchy.
- This encompasses the spectrum from high-level to low-level design of IoTSySml, incorporating applications, devices, sensors, situations, and more. Notably, users can input and review the situation matrix for each sensor, with the option to update it in the database.

Code Camp - Teaching Assistant/ Head Teacher

Aug2022 - Oct 2022

- · Deliver lessons to a class size of 25 kids
- · Coding contents include: web development (Javascript, CSS, HTML), game development, YouTube video production

- · Responsible for full-stack development
- Develop a recruiting platform for professional networking and career advertisement (targeting: job seekers and talent acquisitions)
- Deploy the application with Terraform and AWS
- · Technologies: MERN (MongoDB, Express, React and Nodejs), Terraform, AWS, Scrum methodology

Phenikaa Mass – Software Engineering Intern

July 2021 - Sep 2021

- · Responsible for front-end development
- · Work on an employee management website
- · Collaborate closely with UI/UX team that tailors to client's requirements for Usability testing
- · Make use of Postman for API testing to back-end server
- Technologies: Angular, Postman, Tailwind CSS, Scrum methodology

Highschool Informatics Olympiad Team – Team Member

July 2017 - Sep 2020

- Develop skills in competitive programming (Algorithms and Data structures)
- · Coach and support other students in learning algorithms
- Technologies: C++, Algorithm applications (Dynamic Programming, Graph, Binary Tree, Segment Tree, Fenwick Tree, Trie, Divide and Conquer, Network Flow, Hash Table, Bit Manipulation, Matrix Multiplication to optimise time constraints)
 https://codeforces.com/profile/Kamikaze

Projects (Software Developer)

Chemistree – A dating IOS App for tree lovers

- Develop an IOS app via XCode that serves the purpose of healthy recreation
- · Aim to bring tree lovers together as they share the same interest in any type of flora and fauna
- · Users post photos of their favorite tree, and those who think alike can organize a meetup at that location on the map
- Technologies: Swift XCode, Firebase, Google Direction API https://github.com/KhoaNguyenAn/Chemistree

The Universal Book - A Digital Hub for book lovers

- Working in a team to develop a digital book platform designed to create a global community for book enthusiasts. Inspired
 by the success of Netflix, this project aims to become a hub where users can share insights, discuss literature, and discover
 new books based on collective wisdom.
- Technologies: React, Nodejs, PostgreSQL, Docker
- Product website: https://imaginative-kheer-fdbb08.netlify.app
- Product video demo: https://drive.google.com/file/d/14F9VB-zNor1-URdLWnM41Odej7vqn4jU/view
- · Product repositories:
- https://github.com/KhoaNguyenAn/UniversalBook-Frontend
- https://github.com/KhoaNguyenAn/UniversalBook-Backend

VSCode Fuzzy search – A VSCode Extension for Developer

- Working in a team to develop a published Visual Studio Code Extension that allows developers to efficiently search their codebase using Fuzzy search (Search for text that matches a term closely instead of exactly)
- · Technologies: Typescript, Test Driven Development
- Product video demo: https://drive.google.com/file/d/12mnwTGbzFEW4RYQdOd0mumMtzTCVxmqk/view?usp=sharing
- Product repository: https://github.com/KhoaNguyenAn/SearchMaster

The Accessible Food Widget

- · Worked in a small team of 3 + 1 Scrum master within a Scrum environment
- Develop a web application to scan for food stores within proximity
- Technologies: HTML/CSS/JavaScript, Mapbox and Geopify API https://github.com/KhoaNguyenAn/The-Accessible-Food-Widget

Dark Souls III Game ("Rogue-like" game)

- Design a 2D action role-playing game played in a third-person perspective
- Place high values on good software design and practices
- Follow key concepts of OOP: SOLID principles, Design patterns, Dependency Injection (loose coupling between components)
- Technologies: Java, UML Diagram
 https://github.com/KhoaNguyenAn/DarkSoulsIIIGame

Achievements _____

"I'm the protagonist of my own life."

- Engineering Dean's Honor List of Monash University (2024)
- Honorable Mention at the 2024 ICPC South Pacific Regional Final Contest (2024)
- Engineering Dean's Honor List of Monash University (2023)
- First place in Monash Competitive Programming Club 2023 (MCPC) (2023)
- Monash Winter Vacation Research Scholarship Department of Information Technology (2023)
- Monash Winter Vacation Research Scholarship Department of Human-Centered Computing (2022)
- Monash Engineering International Undergraduate Excellence Scholarship (2021)
- Engineering Dean's Honor List of Monash University (2021)
- Honorable Mention at the 2021 ICPC South Pacific Regional Final Contest (2021)
- Auckland Site Second Place at the 2021 ICPC South Pacific Contest Divisional (2021)
- First place in Monash Competitive Programming Club 2021 (MCPC) (2021)
- Third prize at HCMC Excellent student Contest in Informatics (Academic Year 2019 2020)
- First place in Informatic summer camp organized by Le Quy Don Vung Tau High School (2017)
- Consolation Prize at Ho Chi Minh City Youth Informatics Contest (2017)