Ng Jin Shan

Box Hill, 3128 | ngjinshan99@gmail.com | (61) 448485064 | https://ngjinshan.github.io

EXPERIENCE

Monash University

Clayton, Victoria

Software Developer

Oct 2022 - Present

- Designing a relational database with over 15 tables and migrating from a previously unstructured and dataredundant manual record-keeping system on Google Drive to Airtable
- Developing dashboards and interfaces on Airtable to monitor companies with agreements with Monash, while implementing custom JavaScript scripts for automating data manipulation and workflow tasks
- Designing and developing the Companies on Campus client portal using React.ts, Express.js, Docker and NGINX, AWS EC2
- In charge of discussing and collaborating with different teams and departments in Monash to meet business requirements

Fusionex Petaling Jaya, Malaysia

Business Analyst Intern

Nov 2021 – Jan 2022

• Involved in full-stack development of a core product, GIANT, using ASP.NET Core, Vue.js and MongoDB

Dassault Systemes Petaling Jaya, Malaysia

Web Developer Intern

Jun 2021 – Nov 2021

Involved in full-stack development of in-house service portal using PHP, JavaScript, HTML5, CSS and MySQL

Monash University Malaysia

Sunway, Malaysia

Research Assistant

Apr 2021 - Oct 2021

- Trained a deep-learning AI model to diagnose breast cancer using histopathological images using PyTorch along with Lime to explain the model results
- Developed API to use that trained model using Flask and a website using React

Curlec Petaling Jaya, Malaysia

Software Engineer Intern

Dec 2020 – Feb 2021

- Spearheaded a demo bank system which demonstrates a new real-time direct debit transaction using the MERN stack and AWS EC2
- Developed a new subscription-based system to offer their services/products as subscriptions using React, DjangoRestFramework and PostgreSQL

SKILLS

Languages: English, Mandarin, Malay (Working proficiency)

Programming Languages: JavaScript, Typescript, Python, PHP, C#, Java, C, HTML, CSS **Backend Frameworks:** Express, Node.js, Django, DjangoRestFramework, ASP.NET Core

Frontend Frameworks: React, Next.js, Swift

Databases: MongoDB, Oracle SQL, PostgreSQL, MySQL, Cassandra, Neo4j

DevOps: Git, SVN, Docker, NGINX, AWS EC2

Others: Unity, Heroku, Netlify, PyTorch, Airtable, Firebase

Project Management: Enterprise Architecture Governance, Requirements Management, Risk Assessment,

Governance Framework Design

PROJECTS

Hybe's Project Plan

- Developed a project plan that integrates Environmental, Social and Governance capabilities (ESG) into Hybe's existing NFT platform for my postgraduate project management unit FIT5057.
- Conducted stakeholder and communication management planning, scope planning, schedule planning, budget planning and risk management planning.

Rig Marketplace

• Developed an iOs app using Swift and Firebase, enabling buying and selling custom computer parts, incorporating a virtual assistant that leverages ChatGPT API and a community forum.

ADHD Simulation

• Conducted research and developed VR environment to simulate ADHD symptoms using Unity as an empathic approach for requirements engineering

Minizinc Auto-grader

 Designed and developed the frontend for an auto-grading platform for my final year project using React Typescript

Ngjinshan.github.io

• Designed and developed my portfolio site using React

Ah Her Food

• Developed an order management system website using the MERN stack

Ng Dental

• Designed and developed a static website using React

RMA Programme

Developed an in-house sales and services tracking program for General OA Sdn Bhd using WinForms,
C# and MongoDB

Attendance

 Developed a geofencing-based attendance mobile app for Monash's School of Medicine using Flutter, Express.js and MongoDB

TryAngle

• Developed a hyper-casual game using Unity

EDUCATION

Monash University | Master of Engineering

Jul 2023 - Jun 2024

Major: Engineering Management

Grade: N/A

Monash University | Bachelor of Engineering (Honours)

Oct 2018 - Jun 2023

Major: Software Engineering Grade: First Class Honours (H1)