#### **EDUCATION**

# Nanyang Technological University, Singapore

**Aug 2020 – Dec 2023 (Expected)** 

- Bachelor of Engineering (Computer Science)
- Tuition Grant Holder; Eligible for Employment Pass
- Specialization: Artificial Intelligence, Data Science & Analytics
- Expected Honours (Highest Distinction), CGPA: 4.54/5.00
- Achieved Distinction in: Algorithm Design & Analysis, Data Structure & Algorithm
- Relevant Modules: Advanced Software Engineering, Database System Principles, Algorithm Design & Analysis, Intelligent Agents, Artificial Intelligence

#### Nanyang Polytechnic, Singapore

Mar 2017 - Mar 2020

- Diploma in Information Technology with Merit
- Director's List for all Semesters, CGPA: 3.99/4.00
- Relevant Modules: Smart Device Development & Project, Object-Oriented Design & Project, Database Management Systems

#### **ACADEMIC PROJECTS**

# Nanyang Technological University, Singapore

#### **Final Year Project**

# Title: Virtual Reality (VR) Table Tennis Player

Jan 2023 - Dec 2023

- Developed an immersive VR table tennis game that includes match play with an AI bot and practice mode with a ball shooter machine using Unity and C# language; responsible for every phase of the project.
- Applied Event-driven Programming to enhance game logic and Quaternion Math for rotation calculations.
- Achieved high accuracy in the physics of the table tennis ball; completed it within 5 months despite being new to VR Game Development.
- Recognized and approved by the school for the project to be showcased at the upcoming TechIgnite 2024 and NTU Open House event.

# **Advanced Software Engineering**

# **Title: SGEvents - Cross-Platform Event Management Application**

Feb 2022 - Mar 2022

- Implemented a cross-platform application that enables organizations to post events and users to sign up for the events using Flutter SDK and Dart language.
- Led a project team of 6 and enforced the Agile methodology throughout the Software Development Life Cycle (SLDC) stages; acquired teamwork and resource management skills.

# **Software Engineering**

#### Title: Automated External Defibrillator (AED) Locator

Aug 2021 – Dec 2021

- Created an Android mobile application using Java language with Android Studio IDE; incorporated API with real-time AED location data and Google Maps API for navigation.
- Employed the Waterfall SDLC to ensure smooth development; acquired project management and time management skills.

# Nanyang Polytechnic, Singapore

# **Final Year Project**

#### Title: Resource Management Web Application for Classroom Learning

Aug 2019 – Sep 2019

- Designed and built a C# web application utilizing the Model-View-Controller framework; supported with Bootstrap and jQuery packages for responsive web design; completed within 1.5 months.
- Integrated with Microsoft Azure and AWS Cloud services for their AI and Machine Learning services and
  optimized interface for GPU resource management, virtual machine usage quotas, and automated scheduling.

#### **Smart Device Development & Project**

#### Title: iLyfe - iOS Mobile Fitness Application

Mar 2019 - Jul 2019

- Programmed and constructed an iOS application using Swift language with Xcode IDE; deployed 'Yoga Tracker'
  to evaluate users' yoga poses using Human Pose Estimation with Computer Vision.
- Acknowledged by the school and featured in the NYP Open House event; participated in Splash Awards 2019 with this project.

#### **WORK EXPERIENCE**

# OneConnect Financial Technology (Singapore)

Jul 2022 – Dec 2022

# Software Developer, Intern

- Improved user and software documentation of product for internal use by the development team using Markdown; participated in Daily Scrum meetings by sharing progress made using Tencent Meeting.
- Contributed to Front End Development across both iOS and Android platforms by performing debugging using Xcode and Android Studio's interactive debugging tools and Git's Version Control System.
- Supported the team with packaging and writing technical documentation of new releases for clients, achieving CI/CD practice.
- Offered customer service and support through Microsoft Teams for integrating and bug fixing on Apache Cordova; acquired critical thinking and communication skills.

# EY Singapore Jan 2020 – Mar 2020

# Software Engineer, Intern

- Enhanced tax computation efficiency by developing C# Windows Forms application with Microsoft SQL Server Management;
- Completed 5 projects that included PDF data extraction, automated conversion of PDF documents to forms applications and vice versa, and tax form processing; heightened productivity of tax computation as a result.
- Acquired information literacy and adaptability skills as tax is new to me and research is needed for project understanding.

#### LEADERSHIP & CO-CURRICULAR ACTIVITIES

# **Tchoukball Nanyang Technological University**

Jul 2022 - Mar 2023

# Vice-Captain

- Organized camps and activities for a 40-member club, handling planning and execution; co-managed the club with the Captain, overseeing training sessions and guiding new members.
- Attained 1<sup>st</sup> Runner-Up in both Singapore University Games 2023 and 10<sup>th</sup> Inter Tertiary Tchoukball Championships 2023.

#### SKILLS / INTERESTS

Languages: English, Chinese

Programming: Python, Java, C#, Swift, Kotlin, Dart, HTML/CSS, JavaScript, jQuery, SQL

Software Applications and Frameworks: Figma, Jira, Git, Visual Studio Code, Android Studio, Xcode

Other Skills: Zoom, Slack, Microsoft Teams, Tencent Meeting

Interests: Sports (Tchoukball, Badminton, Basketball), DIY Crafting, Fishing