<u>Dinh</u> Quynh Trang

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EDUCATION

Nanyang Technological University (NTU)

Aug 2022 – Jun 2026 (Expected)

- Bachelor of Engineering, Information Engineering and Media
- ASEAN Undergraduate Scholarship Recipient
- Honours (Distinction expected). Current CGPA: 4.17 / 5.00

WORK EXPERIENCE

VEBITS AI PTE. LTD

Software Engineer Intern

April 2024 - Aug 2024 (Expected)

- Skills: Python, TypeScript, HTML, CSS, Angular, Flask, Django, Node.js
- Enhanced web application security by implementing CAPTCHA, Two-Factor Authentication (2FA), encryption, authentication, role management, and access control.
- Developed and maintained workflows to dynamically present data based on user categories, providing personalized experiences.

ACADEMIC PROJECTS

Project: **E-commerce** *Web Application*

Jan 2024 - May 2024

- Skills: JavaScript, Java, HTML, CSS, Bootstrap HTTP, SQL, MySQL
- Developed a dynamic and user-friendly e-commerce web application (UI/UX).
- Key features encompassed product and order management, dynamic content updates, input validation, and user authentication. Implemented a robust database system for data storage and retrieval.

Project: Designing and Development of 3D Racing Game

Jan 2024 – May 2024

- Skills: Unity, C#
- Led a team of 3 members to develop a fully functional 3D racing game in Unity.
- The game featured two exhilarating maps with simple terrain for diverse racing environments, third-person controller, dynamic sound effects, timer, and achievement storage.

Project: Designing and Development of Connect4 Game

Dec 2024 - Feb 2024

- Skills: Python, Pygame, Mini-Max, Git, Project Management
- Designed a Connect4 game in Pygame with a comprehensive gameplay, an intuitive interface, and advanced logic, offering dual modes for player-vs-player and player-vs-computer interactions.
- Crafted a Mini-Max algorithm-based AI opponent capable of defeating human players with a 95% success rate.

Project: Netflix Movies and TV Shows Prediction

Aug 2023 - Nov 2023

- *Skills*: Python, Data Manipulation, Data Analysis, Machine Learning (Decision Tree, Linear Regression, K-Means Clustering)
- Performed thorough exploratory data analysis to uncover key insights on the 38M Netflix movie dataset.
- Built simple text similarity-based recommendation models, capitalizing on the initial data analysis findings.

Project: **Predicting Housing Price**

Aug 2023 - Nov 2023

- Skills: R, Linear Regression, Data Cleaning, Data Preprocessing
- Led a team of five members to build a predictive analytics system, utilizing regression models on historical housing data to estimate potential real estate selling prices.

Project: Designing and Development of Sudoku Game

Jan 2023 - Apr 2023

- Skills: Java, Object-Oriented Programming, Project Collaboration
- Developed a Sudoku game application, complete with a user-centric interface, multiple difficulty settings, auditory feedback, visual animations, and integrated timer functionalities.
- Built the game's framework using object-oriented programming (OOP) practices to ensure modularity, maintainability, and scalability.

SKILLS

- **Software Programming**: Python, Typescript, R, SQL, C Language, Java, C++, JavaScript, Git
- Software Applications: MySQL, Visual Studios Code, Jupyter
- Frameworks: NumPy, Pandas, Matplotlib, Plotly, Scikit-Learn, PyGame, Flask, Django, JWT
- AI & Machine Learning: Decision Tree, Linear Regression, K-Means Clustering

LEADERSHIP & CO-CURRICULAR ACTIVITIES

NTU Faith Based Community, <u>Marketing Director</u>

Aug 2023 - Present

• *Skills*: leadership, design, social media management, communication.

NTU Freshmen Orientation Camp, <u>Head of VNNTU Camp</u>

Sep 2022 - Sep 2023

- *Skills*: leadership, communication, time management, interpersonal and organizational skills.
- Secured S\$3000 from sponsors to organize a dynamic 2-day camp for 140 participants.