Nicholas Gandhi Peradidjaya

M: 85851763 | E: nicholas peradidjaya@mymail.sutd.edu.sg | LI: https://www.linkedin.com/in/nicholas-gandhi-peradidjaya/Portfolio: https://stygian84.github.io

EDUCATION

Singapore University of Technology and Design

Sep 20 to Present

- Bachelor of Engineering (Computer Science and Design), Honours
- Focus track: Software Engineering
- Expected Date of graduate: Apr 2024

WORK EXPERIENCES

AEM Singapore Pte. Ltd.

Aug 22 to Dec 22

Software Intern

- Developed a full stack Web user interface with ReactJS for the frontend and ExpressJS for the backend, in JavaScript language aligning with industry trends towards modern web development technologies.
- Engaged in basic PLC programming using IEC 61131 language and the use of TwinCAT software to complement the integration of software with industrial automation systems, reflecting industry demand for versatile skill sets.
- Actively participated in weekly meetings throughout the software development lifecycle to address issues, debug code, and implement new features for the mobile application, while incorporating feedback from stakeholders and ensuring product excellence with attention to detail.

Math Vision Enrichment Centre Subject Tutor (Part-time)

Feb 18 to June 18

- Involved in curriculum planning and the making of practice exams' questions and solutions.
- Taught Math and Physics for Secondary School and Junior College level.

ACADEMIC & UROP PROJECTS

PlantTracker Mobile Web App (Link)

Jan 24 to Feb 24

- Design and implement a full-stack web development for mobile web application for real-time monitoring of plant health.
- Integrate seamless connectivity with Raspberry Pi 4 and sensors to gather vital data for analysis.
- Utilize React, an innovative JavaScript library, to design a user-friendly and clean interface and improve user experience.
- Utilize Express to handle server-side logic, API endpoints, and seamless communication with the frontend. Deployment of Node in AWS EC2 free tier.
- Employ PostgreSQL hosted in AWS RDS free tier to efficiently store and manage the vast array of data collected from plant monitoring activities and deploy the web app using Netlify. Reduced the website's loading time by 50% through migrating from noSQL database to SQL database.
- Modular coding for best practices for a scalable development and to improve performance.

Platformer Unity Game Project (Link)

Oct 23 to Oct 23

• Develop a fast-paced 2D platformer game in Unity, utilizing C# programming language.

Loyalty Program Web App Project (Link)

Jun 22 to Aug 22

- Collaborate with a team of five to build and optimize a loyalty program web application by utilizing Golang for back-end development and JavaScript for front-end UI.
- Implemented comprehensive unit and system testing and utilized SOL to retrieve data from the database.

Online Self Pick-Up Mobile App Project (Link)

Mar 22 to May 22

• Collaborated with a team of six in software development to create a mobile application in Android Studio using Java.

Multi-Modal Data Understanding (Vision+Language)

June 21 to Dec 21

• Implemented Python machine learning framework, PyTorch and Pandas dataframe for machine learning in determining animals' behaviour and activities. Collected dataset from Youtube videos and tabulated it to Excel file.

Self-Initiated Projects (Link)

Apr 21 to Sep 21

• Implemented Python OpenCV library with cascade classifier machine learning algorithm and edge and hsv filtering to detect enemies in a FPS game.

Design Thinking Innovation Project (Link)

Feb 21 to June 21

- Created a 2-meter-tall musical wall prototype where the users can make their own music composition.
- Developed a python program in Raspberry Pi 4 which utilized various music packages for the audio output.

ADDITIONAL INFORMATION

- Proficient in Git, Github, Java, jQuery, Python, JavaScript, Golang, Node, React, AWS, SQL, CSS, C, C#, Excel, ES6, Angular TypeScript, Node.js, HTML5 and HTML.
- Proficient in English and Bahasa Indonesia (spoken & written)
- Require working Visa.