Benjy Yeoh Wei Xiang

🕒 +60 16-476-9292 🖾 benjy0011@gmail.com 📊 @benjyyeoh 🔇 @portfolio

Introduction

Passionate tech enthusiast with professional experience in software engineering, from full-stack development of internal systems to contributing to enterprise-level and R&D projects. Detail-oriented and adaptable, with a strong learning mindset and a drive to deliver impactful solutions. Ready to contribute to mutual growth.

WORK EXPERIENCE

Junior Software Engineer @ YNY Technology Sdn Bhd

Dec 2024 - Present

- Maintained and enhanced the internal HR website, covering design, development (frontend & backend), database, and requirement discussions with the product owner.
- Assisted in debugging and feature implementation for an enterprise-level MES software as part of a multicountry development team.
- Contributed to an IoT R&D web app project, primarily focusing on screen design and frontend development, while also supporting backend tasks when needed as part of a collaborative team.

K-Youth Trainee @ Umobile

Sep 2024 - Nov 2024

- Developed internal apps using Power Apps, Power Automate, and SharePoint Lists to streamline workflows.
- Created interactive Power BI dashboards to monitor departmental performance and employee efficiency.

Research Intern @ Kyushu Institute of Technology, Japan

Oct 2022 - Dec 2022

- Developed a voice-controlled object detection system for blind assistance, integrating AI models (YOLOv7, VOSK, OFA) with ROS and depth camera technologies.
- Presented research at The 4th International Symposium on Neuromorphic Al Hardware, showcasing findings in AI and machine vision.

EDUCATION

Universiti Tunku Abdul Rahman

Bachelor of Engineering in Mechatronics Engineering

June 2020 - May 2024

- Graduated with first class honors with full scholarship (CGPA: 3.78 / 4.00)
- Academic Achievements: President's list x4, Dean's list x2

ACADEMIC PROJECT & COMPETITION

UNITEN Hack@10 2023 - 2nd Runner Up

- Developed a Naruto hand sign themed game that integrated Al vision model.
- A game that can detect Naruto hand sign in sequence, cast Naruto spell when certain sequence is detected and cause damage to another player.

ViTrox Tech4Good Challenge 2023 - 2nd Runner Up

Participated the challenge with the blind assistance system integrating multiple AI models.

SKILLS

- React | ASP.NET | MSSQL | ExpressJS | TailwindCSS | HTML/CSS | Javascript | Typescript | C# |
- Chinese (native) | English (fluent) | Malay (intermediate) | Japanese (basic)