



PROFILE

As a dedicated computer science graduate, I aim to contribute significantly in the domains of Frontend Development, Software Engineering, and Database Management. My objective is to leverage my comprehensive technical skill set to design and optimize digital solutions that enhance system efficiency and deliver superior user experiences.

CONTACT

PHONE:
+6011-23009600

WEBSITE:
<https://zihong-portfolio.pages.dev/>

EMAIL:
pangzihong2@gmail.com

LANGUAGES

English
Chinese
Malay

PANG ZI HONG

B.Comp.Sc. (Hons)

EDUCATION

UNIVERSITY MALAYSIA SABAH
BACHELOR OF COMPUTER SCIENCE WITH HONOURS (NETWORK ENGINEERING)
2020 - 2024
CGPA 3.56

WORK EXPERIENCE

Madex Group Sdn. Bhd.
Role: Web Developer Intern | April 2024 – September 2024

- Designed bespoke client websites utilizing WordPress and modern design principles.
- Resolved IT issues, optimized system functionality, and implemented SEO strategies to enhance online visibility.
- Achieved consistent on-time delivery of projects, surpassing client expectations.

CONTRIBUTED TO SALES OBJECTIVES BY EMPLOYING STRATEGIC UPSELLING TECHNIQUES. TECHNICAL EXPERTISE

- **Programming Proficiency:** C++, Python, Java, SQL, HTML, CSS, JavaScript
- **Development Frameworks:** Vue.js, Node.js, Nuxt, Django, WordPress
- **Database Systems:** MySQL, SQLite, PostgreSQL
- **Systems & Optimization:** SEO, cPanel, Plesk
- **Creative Design Tools:** Adobe Photoshop, Figma
- **Software Proficiency:** Skilled in MS Office, Any Desk and video editing tools.

PROJECTS

Noura Beauty Spa Website Development

- Objective: Developed a dynamic WordPress platform encompassing a homepage, shop page, and service sections, tailored to specific client needs.
- Timeline: 1 month
- Technologies: WordPress, UI/UX design tools

TeamUp - Connecting Sports Enthusiasts (Final Year Project)

- Objective: Designed and implemented a web-based solution enabling users to connect with potential sports partners based on proximity and shared interests.
- Timeline: 1 year
- Technologies: Python, Django, SQLite, HTML, CSS