

# **ABOUT ME**

A passionate software developer that's thrive in dynamic and collaborative environments, where my problem-solving skills and attention to detail come to the forefront.

- Fluent in English and Chinese, able to converse in basic Malays and other chinese dialects like Cantonese and Hokkien
- Outgoing
- Easy to work with, a team player
- Eager to learn

# **SPOKEN LANGUAGES**

	ORAL	WRITTEN
Bahasa Malaysia	Basic	Basic
English	Fluent	Fluent
Mandarin	Fluent	Fair

#### **CONTACT ME**

- Phone Number: +60 16-973 9397
- Email: Rex.Hang0501@gmail.com
- LinkedIn: www.linkedin.com/in/rexhang0212/

#### **MY SKILLS**

- C#
- SQL
- JavaScript
- React
- React Native
- HTML, CSS
- Microsoft Office
- Photoshop

# SEH ZHAO HANG

(Software Developer)

# **EDUCATION BACKGROUND**

#### SMKJ Yuhua Kajang

SPM graduated in 2015 | 3As

- Member of Persatuan Sejarah and Geografi (History and Geography Society)
- Member of Kelab Bola Tampar (Volley Ball Club)

#### Asia Pacific University of Technology and Innovation

Foundation in Computing graduated in 2017 | 3.16 CGPA

- Participant of Mathematics Competition (A) held in conjunction with Mathematics, Accountings and Finance (MAF) Week
- Participant of Mathexplorace held in conjunction with Mathematics, Accountings and Finance (MAF) Week

### **Sunway University**

BSc (Hons) Information Technology graduated in 2022 | 3.05 CGPA

#### **WORK EXPERIENCE**

#### Spassolab Sdn. Bhd.

Internship (Dec 2021 - Mar 2022)

- Develop the frontend and backend of an e-commerce website during this period of time
- Utilised Stacks: HTML, CSS, JavaScript, Bootstrap, Laravel, PHP, SQL

#### Credential Daxonet Sdn. Bhd.

Full Time (Oct 2022 - May 2023)

- Develop and customise additional functions for the AutoCount Accounting software according to clients' requirements
- Develop custom mobile application for clients to allow them to access data and information on their AutoCount Accounting account on their phones using AutoCount Accounting API Calls
- · Utilised Stacks: C#, SQL, React Native, JavaScript, CSS