



# MUHAMMAD SHAH

# RIDHWAN BIN SUHAIME

## CONTACT

- +60 1116362011
- ridhwanpfs@gmail.com  
shahridhwan8788@gmail.com
- Jelutong, Penang

## EDUCATION

- 2020-2024
- SIJIL PELAJARAN MALAYSIA (SPM)
- Penang Free School

## SKILLS

- Able To Multitask
- Problem Analyzer
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Out Of Box Thinking

## LANGUAGES

### SKILLS

- English (Fluent)
- Malay (Fluent)

## TECHNICAL

### SKILLS

- Familiar With Newer Technologies
- Troubleshooting Master
- Software Proficiency

## PROFILE

A person who is seeking a job position in an honorable company. A person who is active, disciplined, and can work in a team as well as face all the outcomes with responsibility. Ready to improve based on the preferences from past experience to boost the professionalism to achieve the best work results. Able to work in various fields, usually about computer troubleshooting and parts.

## EXPERIENCE

### Troubleshooting Master

Repair and Service

- Develop critical thinking to think for the right decision based on the past experience.
- Try the best to detect and solve a problem for a resolved issue.
- Monitor the effect of a fixed problem so that it wouldn't occur again.
- Have experience repairing computers, troubleshooting Android TVs, and phone parts replacement work.

### Tech Enthusiast

Knowledge Over New Technologies

- Love the news of new and upcoming technologies that can improve life and sociability.
- Oversee market research to identify emerging trends, customer needs, and competitor strategies.
- Able to understand new technology and how to implement it in work life

### Parts Master

Components and Knowledge for parts

- Knows all the parts in a computer, able to recognize their usage and specs.
- An intermediate in personal computers builds, able to create and attach all the components of a computer to their designated place.

## PERSONAL SKILLS

- Great Communicator
- High Expectation Work
- On-Time Work Results
- Able To Work With Client Through Phone Calls