



# Mohd Syazwan B. Mohd Jamil

✉ syazwan\_jamil88@yahoo.com

☎ 0172342869

Passionate for programming and game development. Looking to improve my current programming skills, communication and teamwork skills

## TECHNICAL SKILL

---

- Programming Languages: C#, JavaScript, PHP, SQL, Bash, PowerShell
- Front End: ReactJS, HTML5/CSS3
- Back End: CodeIgniter, ASP.NET Core
- Database: MySQL, SQLite
- Other: version control, Unity3D

## WORK EXPERIENCE

---

### Software Engineer

Nov 2017 - Present

*Twistcode Technologies Sdn Bhd*

*Cyberjaya*

- Designed, developed, implemented, tested, deployed and documented software applications according to client requirements
- Participated in sales presentation due to ability to translate user needs into easy-to-understand software solutions

### Application Support Analyst

Oct 2016 – Oct 2017

*DHL IT Services (Asia-Pacific) Sdn Bhd*

*Cyberjaya*

- Provide 2nd level support for eCommerce application at DHL IT Services
- Ensure that SLA metrics are met, all incidents are resolved according to the best practices of incident management and resolved within agreed time frames

### Technical Support Engineer

Jun 2012 – July 2013

*Solutions Protocol Sdn Bhd*

*Sungai Buloh*

- Provides operations and maintenance to Sungai Buloh Hospital with integrated healthcare information technology solutions, offering end-to-end solutions including ICT tools
- Support the day-to-day operational basis, perform troubleshooting analysis to hardware, software and system, monitors system performance and implements performance tuning

### IT Service Technician

Jul 2011 – May 2012

*QCD Technology (M) Sdn Bhd*

*Kuala Lumpur*

- Performed repairs on Apple devices and coordinated with Apple manufacturers for the replacement of defective equipment
- Provide reports, documented technical processes and developed other technical documents as requested

## PROJECTS

---

### NIOSH Augmented Reality Training (N.A.R.T.)

- Training simulation application on Microsoft HoloLens for ensuring that workers can predict, identify, and respond to potential hazardous conditions before they are exposed to actual site
- Developed and designed user interface and functionality by using MRTK framework and Unity3D

### Kelab Menembak Kajang Membership Management System

- A web based system developed for Kelab Menembak Kajang, a Malaysian based shooting club, to manage their memberships record
- Build backend application on server side using CodeIgniter framework
- Developed database and designed RESTful backend server enabling records to be stored persistently in a database

## EDUCATION

---

### Bachelor of Computer Science (Game Development)

*Multimedia University, Cyberjaya*

CGPA: 3.45

2013-2016

### Diploma in Information Technology

*Universiti Kuala Lumpur MIIT, Kuala Lumpur*

CGPA: 2.72

2008-2011