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| **TEE WEI PHENG**  [teeweipheng@gmail.com](mailto:teeweipheng@gmail.com) | +601111340629 ｜[LinkedIn](https://www.linkedin.com/in/teeweipheng) ｜[Portfolio](https://teeweipheng.github.io/Portfolio) | [Personal GitHub](https://github.com/TEEWEIPHENG) | [Organization GitHub](https://github.com/CyberTIP)  A **Full-stack developer** with 2+ Years experienced in C# ASP.NET, React JS, and other technologies. | |
| **Experiences**  **.Net Developer | Etiqa Insurance Singapore | Malaysia | Nov 2023 – Current**   * **Maintain** existing and **develop** new features for web application frontend and backend such as UI/UX, API, database, batch job, microservices. * Used DevOps methodology. * Provide L2/L3 technical support to troubleshoot issues faced by customer. * Technology used: C#, ASP .NET, SSMS, React JS, Visual Studio 2022, Git, IIS, Jenkins.   **Software Developer | SwiftX Solutions Pte Ltd | Singapore | Nov 2022 – Nov 2023**   * **Maintain** existing and **develop** new features for company product which is a Microsoft Outlook Add-in application. The product allow users to better manage email. * The software development methodology is using **Agile**. * Technology used: C#, ASP .NET, SQLite, JavaScript, Visual Studio 2019, VMware, IIS, Git, Razor.   **Software Engineer Intern | goSMAC | Malaysia | July 2021 – Dec 2021**   * Enhance compony web portal and develop new features. * Troubleshooting bugs occurred in existing product. * Technology used: JavaScript, MySQL, C#, ASP .NET. | |
| **Projects**   * Threat intelligence platform with Django. This is my Final Year Project in degree of computer science with cyber security. * Home lab with VMware. Setup windows server 2022 to host website with IIS. Also to run SQL server. * Portfolio with React JS. This is a static website which hosted with GitHub pages. | |
| **Skills and Tools** | |
| * C#, ASP.NET * Python, Django * JavaScript, React JS, Node JS * MySQL, SQLite, MSSQL * Flutter * Git | * Burp Suite * Nmap * Wireshark * Metasploit * Unit Testing and Integration Testing * Jenkins |
| **Education**  **Asia Pacific University (APU)**   * Bachelor Degree of Cyber Security (CGPA 3.33) * Diploma of Software Engineer (CGPA 3.59) | **Certifications**  ***ROCHESTON Certified Cybersecurity Engineer Level 2*** *– September 2022*  ***ROCHESTON Certified Cybersecurity Engineer Level 1*** *– August 2020* |