# **CHAN YU-XIANG**

# Software Developer

Email: Gnomemage1990@gmail.com

Mobile: +601136429814

LinkedIn: https://www.linkedin.com/in/yuxiang-chan-054aba92/

GitHub: <a href="https://github.com/yxchanSNsoft">https://github.com/yxchanSNsoft</a> Language: English, Malay, Mandarin

Address: 25, Jalan La salle, Taman Ipoh, 31400 Perak, Malaysia

# Professional Experiences </>

EXXONMOBIL. - Fullstack Developer April 2022 - Present

- · Develop enterprise application for exxonmobile upstream IT in house use.
- · Discuss, document, participate in planning for sprints and user stories for agile methodology.

Methodologies	Scrum Sprint / Agile
Technologies	ReactJS, Python, PHP, MSSQL, PosgreSQL, Ansible (YAML), CI/CD DevOps, Azure DevOps, FastAPI

#### GLOBAL B2B CONSULTANCY INC. – Front-end Web

Developer Sept 2020 – March 2022

Reason leaving: Unable to commit Company Relocation.

- Cooperate with product managers and back-end developer engineers to complete requirements and continue to provide technical support for their responsible parts.
- · In some cases, we need to use the front-end public component library to develop our own UI design and interaction design solutions.
- · Keeping a constant focus on front-end related areas and solve related technical problems and issues.
- · Business continuity support for Incident Management and Change Management.
- · Continuous improvement on enhancing the front-end UI for easy to navigate, standard corporate design, and responsive.
- · Participate in Enterprise Architecture discussion to give technical advice to stakeholder.
- · Involved in Development Operation (DevOps) CI/CD by creating pipelines,

creating a scheduler using Ansible (YAML) – Karma Framework for auto deployment.

Technologies	ReactJS, React Native, SCSS, Antd, CI/CD DevOps, Azure DevOps.
--------------	--

### MADX RADICLE. (Contractual) – PHP Developer Feb 2020

- Aug 2020

Reason leaving: Contract expired.

- Develop new internal and external web application that follow the specified technical requirement and business logic.
- · Discuss, document, and implement business logic into code using PHP, Database, and Server side/Client side rendering.
- · Business continuity support by fixing report/unreported bugs, troubleshoot problems and respond to stakeholder whenever a tickets was raise.
- · Continuous improvement on providing recommendation, ideas, improvement to the product owner.
- · Implement Change Management request by the stakeholder and conduct a UAT session alongside with Product Owner.
- · Be involved and participate in the overall application lifecycle.

Technologies	PHP, JQUERY, Javascript, ReactJS, MySQL, PostgresSQL, CPanel, WAMP Server.

#### AIA SHARED SERVICES MALAYSIA – ASSOCIATE

OPERATION May 2015 – Jan 2019

Reason leaving: Transition to Digital/IT career.

- · Assess policy benefit and insurance claims
- · Calculate paid out benefit amount to ensure there are no overpayments or underpayments.
- · Manage a team of junior assessor and approve claims that paid out amount is above their authority
- $\cdot$  Coach new joiners and equip them with knowledge to fit into their job  $\cdot$  Investigate fraudulent or abusive claims
- · Draft letters to inform client on claim decisions such as rescindment or policy cancellation
- · Monitor claim progress to ensure all claims are handled within Turn Around Time
- · Communicate with other departments such as underwriting to ensure smooth exchange of information
- · Support claims operations and investigate abusive claim pattern.

## SKILLS </>

### Language

· Python, Javascript, SQL, Typescript, HTML5, CSS3, NoSQL, PHP

#### Tools/Framework

- · ReactJS, NodeJS, JQUERY, Bootstrap, ExpressJS, Ant Design, Laravel.
- · GitHub, Azure DevOps CI/CD Pipelines, VSCode, Notepad++, Postman, MSSQL Management Studio, XAMPP, WAMP Server.

### **Database**

· MSSQL, MYSQL, PostgreSQL, MongoDB.

#### Server

· Windows Server , Azure Cloud.

### **EDUCATION </>**

University of East London – Bachelor of Science (BioChemistry) 2012 -2014

Tunku Abdul Rahman College – Diploma in Science (Chemistry and Biology) 2009 -2012