Bryan Ze Yan Liow

Portfolio: <u>bryanliow.com</u> GitHub: <u>github.com/BryanLiow</u> LinkedIn: <u>linkedin.com/in/zeyanliow/</u>

Address: 128 Rockfield Court, Dundalk, Co. Louth, A91 A5X0, Ireland.

Email: bryan.liow.zy@gmail.com

Mobile: +353 838742032

Profile: Software Engineer with over 2 years of full-stack development experience, skilled in adapting to evolving technology trends and keen on advancing my career in a dynamic environment.

Key Skills

Programming Languages

PHP, JavaScript, TypeScript, HTML, CSS, Java, C++, Python, Kotlin and R.

Cloud Computing

Leveraging AWS cloud services including EC2, RDS, EBS, S3, IAM, Route 53, and Elastic Load Balancing to build scalable and resilient applications.

Development Tools & Software

Utilising suite of development tools including Git, Figma, XAMPP, and Postman for various stages of software development.

Frameworks & Libraries:

React.js, React Native, Next.js, Redux.js, Express.js, Yii, Laravel, Bootstrap and Tailwind CSS.

Database Management

Knowledgeable in both SQL (MySQL, PostgreSQL) and NoSQL (MongoDB) database management, ensuring data integrity and performance.

Agile Development

Adept in Scrum-based agile methodologies, ensuring quick adaptation and iterative progress in project management.

Education History

2017 – 2021 2:1 BSc (Hons) in Computing in Software Development

Dundalk Institute of Technology, Dundalk, Ireland

2011 – 2016 Pay Fong High School, Melaka, Malaysia

Employment History

10 / 2021 – 10 / 2023 Climote LTD Software Engineer

- Developed remote heating control applications to optimise functionality with Yii and Laravel.
- Closely collaborated with R&D team on projects to enrich data visualisation and customer analytics.
- Contributed to API JSON structure, UI design in Figma, and app documentation.
- Improved software with targeted debugging, updates, and API hardware integration.
- Utilised AWS for scalable and robust cloud solutions deployment.
- Participated in enhancing a jQuery SPA, focusing on feature updates and bug resolution.

03 / 2020 - 05 / 2020

Flogas Ireland LTD

Software Engineer Intern

- Created a mobile app prototype with Power Apps to track gas product and tank levels.
- Aided in digital transformation by updating system images for process efficiency.
- Set up VPNs for employee remote access during COVID-19, ensuring operational continuity.
- Provided IT support, resolving technical issues and assisting via the IT help desk.

Triptalk Personal Project Full-stack

- Developed a responsive front-end using Next.js and Tailwind CSS for a seamless user interface.
- Engineered a Laravel back-end to serve RESTful APIs for efficient front-to-back communication.
- Implemented MySQL for robust data management and query optimisation on the back-end.
- Deployed Laravel to AWS EC2 using Elastic Beanstalk for streamlined cloud service orchestration.
- Configured RDS for database services within Elastic Beanstalk for enhanced data integrity.
- Utilised AWS S3 for scalable image and file storage solutions.
- Integrated user authentication with Laravel Passport to bolster security measures.

Aquality 2.0

DkIT Final Year Project

Front-end + Hardware

- Worked alongside environmental scientists to define data requirements and analysis metrics.
- Engineered an IoT system with microcontrollers, GPS, GPRS, and environmental sensors.
- Built a cross-platform mobile application with React Native for monitoring control.
- Integrated Al-driven analytics capabilities via RESTful APIs for comprehensive data insights.
- Maintained project flow remotely using Scrum and digital tools during the Covid-19 pandemic.

Doctor Book

DkIT Third Year Project

Full-stack

- Developed an online platform for easy GP appointment scheduling.
- Enabled patients to access their appointment details, medications, and symptoms history.
- Created distinct login portals for doctors, admins, and patients with tailored functionalities.
- Prioritised secure handling of sensitive medical and personal information.

Co-curricular activities

- Boosted the Archery Club's online engagement as Webmaster.
- Participated in Computing Machinery Association for tech talks and networking.
- Represented as an International Student Ambassador at DkIT to nurture diversity.
- Showcased teamwork in university badminton and archery teams.

Other Skills

- **Communication:** Ability to converse fluently in English, Mandarin, Malay, and Cantonese.
- **Learning ability:** Quickly absorb new information and skills, and successfully self-study various programming languages and technologies.
- **Problem-Solving:** Ability to troubleshoot issues, think critically, and come up with effective solutions to complex problems.
- Organisation: Skilled at coordinating multiple concurrent projects, prioritising and completing tasks on time without compromising quality.

References