KENDRICK BONG

SOFTWARE ENGINEER

0452228026 linkedin.com/in/kendrickbong kendrickbong1996@gmail.com github.com/republique

SOFT SKILLS

Bilingual - Mandarin/English Proficient Stackoverflow-er Self-proclaimed comedian 72 WPM Typist

EDUCATION

University of Western Australia Coding Bootcamp | 2019 - 2020

Curtin University Bachelor of Molecular Life Sciences | 2015 - 2018

Curtin College Cert IV Mechanical Engineer | 2014 -2015

REFERENCES

Jason Lai Engineering Manager, Education Horizons, +61413337794

Cassandra Dodd Product Manager, MyPass Global, +6140938812

Robin Lee CEO, Common Extract, +60167822973

PROFILE

As a highly motivated Full Stack Developer, I am committed to leveraging the latest technologies to optimize system performance and minimize downtime. With a focus on delivering exceptional results, I am dedicated to meeting the needs of clients and businesses. I am currently seeking a challenging role where I can apply my skills and expertise to drive innovation and deliver impactful solutions.

SKILLS

- Languages: TypeScript/JavaScript, Java, HTML, CSS
- Frameworks/Libraries: React, Angular, NestJS w/NodeJS, Ionic
- Databases Neo4j (GraphQL), PostgreSQL, mongoDB
- Others Git, MQTT, AWS

EXPERIENCE

Software Engineer, Education Horizons, Perth, WA — Jan 22 - Present

- Spearheaded the development and implementation of key product features, resulting in significant increases in efficiency and quality that directly contributed to achieving critical company business goals.
- Collaborated closely with product managers to identify MVP requirements and translate them into well-defined user stories in an Agile environment, ensuring that all stakeholders were aligned on project scope and deliverables.
- SME in contract testing methodology, a critical component of the microservices architecture implemented in the school software, ensuring high levels of reliability and quality in the system.

Software Engineer, MyPass Global, Perth, WA — Oct 20 - Jan 22

- Contributed to the design and architecture of the SaaS platform, ensuring scalability, performance, and reliability of the underlying infrastructure and systems.
- Participated in code reviews, pair programming, and other collaborative development practices to ensure high-quality code and adherence to coding standards.

Full Stack Developer, Common Extract, Remote — Nov 19 - Apr 20

- Successfully architected and built a versatile IoT progressive web app that leveraged the MQTT protocol to communicate with a custom-built Arduino board, delivering a highly reliable and scalable solution.
- Provided regular consultations and technical support to clients to ensure clear communication, effective project management, and timely delivery of project requirements, resulting in high levels of customer satisfaction and repeat business.