

(Warren) Quoc Bui

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Profile

- **4+ years** working as Software Developer, with
- **3+ years** as Frontend Developer with React framework (Javascript/TypeScript)
- **1 year** as Backend Developer with Golang
- Permanent Residence of United States (10 years) from 2025
- Self-improvement: [Java App](#), [Web crawlers](#), [Docker](#), [Leetcode](#)

Education

Cybersoft Academy, Fullstack Bootcamp 10 (Course)	March 2021 – October 2021
University of Sciences - IT Center, Data Sciences (Course)	June 2019 – Jun 2020
University of Sciences, Biotechnology (Bachelor)	October 2014 – August 2018

Achievements

- [Axon Coding Challenge 2022 - Rank 2](#)
- [Certified Kubernetes Application Developer \(CKAD\)](#)
- [AWS Certified Cloud Practitioner](#)

Skills

- **CI/CD:** HarnessCI, Jenkins, GitOps
- **Cloud:** AWS (ECS/EKS/CloudWatch/Lambda/KMS), GCP (Cloudrun/KMS)
- **Others:** Scrum, Agile, Confluence, Jira, Rally, Figma
- **Testing:** Postman, Jest
- **Soft skills:** Communication, Problem-solving, Conflict management, Emotional intelligence, Collaboration
- **Languages:** Go, React, Nodejs
- **Source control:** Github, Gitlab
- **Tools:** Docker, Kubernetes, Terraform, LaunchDarkly, Snyk

Experience

Backend Developer, AnZ Bank - Salesforce GCP (Contractor)	Dec 2024 – Sep 2025
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- Teamsize: 10

- Description: Contribute to build services, deployed to CloudRun. Help to deliver features to support automation internal process.

Features provided:

- **KYC/ReKYC:** Creating infra for new service for uploading and getting images, including [Forgerock](#) authentication. Endpoint provided:
 - * [/salesforce.internal.v1.idverification/upload-images](#) for uploading images to Salesforce with authorization scope
 - * [/salesforce.internal.v1.idverification/get-images](#) for getting images from IDVaaS with authorization scope
- **ExtraCare:** new service for mapping data to Salesforce
- **PubsubAPI:** new service that will send request to Salesforce for getting events: [Pubsub API salesforce](#)
- **AccountClosure:** new service that will handle closing account request by customers (this service I do not want to have many requests)

- Responsibilities:
 - Contribute new API to central API repository for new services to be able to communicate with **gRPC protocol**
 - Fix vulnerabilities with **Blackduck** scan
 - Apply **terraform** for creating new infrastructures in GCP
 - Support 2-members, and others teams to integrate between Salesforce and the data product team.
 - Refactored code and developed utility packages/modules to enhance engineering best practices.
 - Discuss and built microservices to support the Join and Broker streams.
 - Supported code reviews, and ensuring code quality and best practices.
 - Fostered collaboration across multiple teams to improve system integration and efficiency.
 - Use Golang for building Cloudrun, deploy to GCP for handling business logic for services.
 - Support Leader to do production checklist for release feature
 - Collaborated with Solution Design, BA, PO to analyze requirements
- Technologies: Golang, Terraform, GitHub Action, GCP (CloudRun, KMS), Splunk

Fullstack Engineer, National Australia Bank - HomeOwnership Domain May 2022 – Dec 2024

- Teamsize: 12
- Description: Contribute to build miniapps/services for customers/bankers/brokers. Features provided:
 - **Borrowing power calculator:** existing service that handles calculating maximum home loan for personal users
 - **Repayment calculator, scenario calculator:** Two services that will handle home loan calculation for buying new houses
 - **Internal services:**
 - * **Fulfillment miniapp:** this service is used for internal bankers repay the extra money or get more extra money from customers based on the registered users' account (
 - * **Notification service:** migration from Nodejs services to Java services with support of **Camunda**

- Responsibilities:
 - As a **Feature Champion**, I worked with BA, PO and leader to clarify the requirements, prepare documents for teammates, estimates the capacity needed for this feature
 - Contribute with teammates to build UI for NAB's customers with **React, Jest** and **Enzyme** unit-test framework
 - Support to test REST APIs and contribute new APIs built form **Nodejs** with self-testing by **Postman**.
 - Perform **router by header** for A/B testing
 - Fix issues with Dockerfile and securities, vulnerabilities by **Snyk, Checkmarx** scan
 - Support Leader to do production checklist for release feature
 - Support team members to fix bugs/ issues
 - Supporting to onboard new miniapps, services to NAB's systems

- Technologies: Reactjs, Figma, NodeJs, GitHub, Java, HarnessCI, Docker, AWS, LaunchDarkly, Snyk

Frontend Developer, FPT Software - DPM Jan 2021 – Mar 2022

- Teamsize: 6
- Description: Contribute to build a website for Petroleum managers to manage and approve documents about wells properties.
- Responsibilities:
 - Support to build a website with Angular for Petroleum engineer to manage and create wells, and for managers to track, approve documents.
 - Fix bugs frontend and support another members
 - Clarify test cases with Testers
 - Clarify requirements with BA, PO

- Technologies: Angular, NodeJs, GitHub

Frontend Developer, TADA Education

Mar 2019 – Dec 2020

- Teamsize: 10

- Description: Contribute to build a website for students in highschools and universities to study and ask questions.

- Responsibilities:

- Contribute to build a website with Angular for handle logic for students to choose classes, ask questions. For tutors, to create streaming classes with Zoom.
- Fix bugs frontend
- Clarify design with UI/UX Designer
- Clarify test cases with Testers
- Clarify requirements with BA, PO

- Technologies: Angular, Bitbucket