

Trần Bính SOFTWARE ENGINEER

© 0399732204

portfolio-binh.vercel.app/



O Hà Nôi

About me

- Full-stack web developer with almost 4 years of professional experience in the latest technologies in Healthcare, E Commerce and Banking.
- Focused on creating modern, responsive, highly interactive single-page applications using NodeJS, Ruby On Rails and Golang for back-end and ReactJS for complex front-end.
- Works with popular architecture are monolithic, micro services, serverless.
- Having knowledge/working experiences of Cloud Computing and Cloud Architect in AWS.
- Excellent command in software design using OOP family methodologies and design patterns.
- Fluent communication, reading, and understanding well documented material in English. Proactively communicate with customers to get their expectations and finish it.
- Experience working with the agile and scrum principles.
- · Working well under pressure, enthusiasm, high sense of responsibility, willing to support the teammate.

My skills include:

- Works with popular architecture are monolithic, micro services, serverless.
- Programming Languages: Golang, JavaScript, TypeScript, Ruby, Java.
- Infrastructure: K8s, Docker, Zipkin, Grafana, Elasticsearch, Prometheus and AWS services.
- Library/Frameworks: Nestjs, Express, ReactJs, Redux, Mobx, Gin, Spring boot, Ruby on Rails
- · Source Control: Git, Github
- Relational Databases: MySQL, Postgress
- NoSQL: MongoDB, QLDB
- IDEs: VS code, Vim
- Operating Systems: Windows, Ubuntu, Mac OS X
- Testing Framework: Cypress, Jest
- WebServices: GraphQL WebServices, RESTFul WebServices, gRPC WebServices
- WebServices Testing: RESTClient
- · Caching Framework: Redis
- Continuous Delivery: Jenkins
- Code Quality Analysis: JSHint

Education

HaNoi University of Industry

08/2017 - 01/2021 | Control and Automation Engineering Techology

https://vbcc.haui.edu.vn/?sc=3959a48229

Skill

Excellent

Nest.js

ReactJS

Microservices architecture Serverless architecture

Jenkins	Docker	Github	ELK	Promet	heus	Graf	ana	ElasticSe	earch
ExpressJS Ruby on I		on Rails	AWS	HTML	HTML Graph		REST		
Spring Boo	ot Ruby	on Rails	Kafka	AWS	CSS	RE	ST	GraphQL	

Work Experience

08/2023 - NOW

Intermediate

SOFTWARE ENGINEER | Cổ Phần Công Nghệ Alphaway

Build a consent app for Kenanga Banking < Malaysia Client > to request permission from banking app users. With the purpose of bringing customers access to stock exchanges, coins, etc.

PROJECT:

Team size: 5

Responsibilities:

- Designed and deployed scalable, cost-efficient serverless applications with AWS Lambda, optimizing resource use and reducing operational costs.
- Engineered automated deployment workflows, establishing robust CI/CD pipelines to ensure seamless updates and maintenance of serverless applications.
- Utilized AWS Cloud Development Kit (CDK) for infrastructure creation and management, integrating various AWS services including SES, SNS, Kinesis, and QLDB.
- Developed multiple QLDB streams for table-specific data changes, channeling updates to Kinesis for real-time processing. Implemented AWS Lambda consumers to monitor Kinesis events and execute relevant business logic.
- Collaborated with third-party services to synchronize user management systems, enhancing overall
 operational efficiency and user experience.
- Automated complex workflows using n8n, streamlining processes and improving system responsiveness.
- Constructed and managed content models with Directus, ensuring a structured and efficient approach to content management.

Technologies Used:

- Front-end: RemixJS.
- Back-end: Nodejs, Typescript/Javascript, Lambda, AWS CDK, Serverless.
- Microservices: Kinesis.

Development Tools: Visual Studio Code, Vim, Git, Jira, N8n, Notion.

01/2023 - 08/2023

BACK END DEVELOPER | FPT Software

A logistics website to manage drug purchases in many regions and countries. This website is used to manage the location of drugs being bought and sold and where they are shipped, managing import and export ports in many countries.

PROJECT:

Team size: 12+

Responsibilities:

- Built codebases for web applications and large-scale projects using Golang (Gin). I contribute on how to migrate for the project, how to organize the common codebase as much as possible to ensure readable, maintainable, and extensible source code.
- Define schemas, types, and resolvers for queries and mutations based on client-side application needs.
- Ensure high performance and optimize GraphQL queries to handle real-time requirements and large loads.
- Manage and optimize database queries to ensure the best application performance.
- Utilize GORM (Object-Relational Mapping) and similar tools to interact with databases easily and securely.
- Implement security mechanisms such as user authentication and API authentication. Utilize encryption and token-based systems to ensure secure data exchange between the server and client.
- Write technical documentation and API usage guides for other development teams and provide instructions for developers using the project's APIs.
- Successfully integrated the process of uploading files to Azure Blob Storage to store various data files such as images and documents from the Client side.
- Distributed monitor using Zipkin, ELK.

Technologies Used:

- Back-end: Golang, PostgreSQL, Gqlgen, Docker, Gin, Gorm.
- Microservices: Kubernetes.
- Development Tools: Visual Studio Code, Vim, Git, Jira, Confluence, Slack.

03/2021 - 01/2023

FULL-STACK DEVELOPER | FPT Software

Online platform offers access to licensed mental health professionals, including psychiatrists, therapists, and counselors, who provide support and treatment for a range of mental health conditions, such as anxiety, depression, stress, and trauma. Clients can schedule video or phone appointments with their chosen mental health provider, and the platform also includes secure messaging features for ongoing communication between appointments. About technical, because of the increase of users on the system, we must change architecture from monolithic to microservice. So that we apply three frameworks to the system. There are ruby on rails, nest js and reactjs.

PROJECT:

Team size: 12+ Responsibilities:

- Collaborated closely with the project team, including the project manager, UI/UX designer, and product owner, to define project requirements and technical specifications, ensuring the project was delivered to the client's satisfaction.
- Develop the front end using ReactJS, Redux and Mobx, ensuring you can build interactive user
 interfaces and web applications quickly and efficiently. Ensure the code is easy to reuse and maintain by
 using design patterns such as the observer pattern, single pattern, factory method pattern and more.
- Use mitt library to communicate between micro front-ends and use webpack to integrate them. Many micro front-ends will be integrated to Ruby on Rails and it will be generated to browsers.
- Migration database using Active Record and Prisma. Using Sidekiq to create cron jobs to migrate data from ruby to other microservices.
- Writing unit test using the React testing library and Jest to ensure high-quality code and reliable

- software products.
- Monitor and detect errors if they exist on production using Datadog and ZoneJs library. Debugger errors
 on local environment using extensions react component and redux tool kit.
- Build auth service which is integrated with Okta SSO to manage users on system following best practices and coding standard.
- Setup monorepo using NestJS framework and write Docker file, docker-compose file to build image and run container for monorepo. Apply event driven to communicate between services.
- Write API to integrate with a third-party system in order to help prescriber and clinician edit
 prescriptions. They can search multi medications, add/edit/delete prescriptions and track patient's
 heath. Apply circuit breaker pattern and saga pattern to ensure consistency of data.
- Build Kafka consumer + Debezium so as to catch change events in the database and from there handle another logic.
- Technologies that are used in building APIs are authorization, authentication, CRUD with Postgres, transactions and job runs in the background to synchronize two systems.
- Build pipeline using github actions to run automated tests, build and push docker images to AWS ECR service and deploy automatically to Kubenetes (EKS service).

Technologies Used:

- Front-end: React, Redux, HTML/CSS, Bootstrap.
- Back-end: Nestjs, ROR, PostgreSQL, RestAPI, Docker, Kubernetes.
- Microservices: Kafka, Kubernetes.
- Development Tools: Visual Studio Code, Vim, Git, Jira, Confluence, Slack.

10/2020 - 03/2021

FRESHER | FPT Software

Build a custom eCommerce platform for users, customers look up and see detailed information of products. Admin can manage all of the products about price, image, number of products sold per month, etc.

PROJECT:

Team size: 5

Role:

- I have built codebases for web applications and large-scale projects using ExpressJS. I adhere to coding standards and best practices to ensure readable, maintainable, and extensible source code. I also integrate libraries and plugins to optimize application performance.
- Auth Service: Built a service to manage user authentication and authorization and utilized JWT (JSON Web Tokens) for secure authentication.
- Ticket Service: Developed a service to manage tickets and events. Provided APIs for adding, modifying, and querying ticket information.
- Order Service: Built a service to manage orders and payments. Implemented APIs for creating, managing, and processing order payments.
- Payment Service: Developed a payment processing service and integrated third-party payment gateways. Ensured robust and reliable handling of payment transactions.
- Design database with Postgres, use Swagger to write documents for each api.
- Apply design patterns in microservices like saga and circuit breakers.
- Troubleshoot production issues, deploy new updates to production and monitor using Datadog and Slack for prompt error handling.
- Working with AWS services such as EKS, Secret Management, S3, RDS, etc.

Personal Project

01/2023 - NOW

Master event-driven microservices architecture with patterns using Spring boot, Spring cloud, Kafka and Elasticsearch

The microservices patterns that you will be implementing are:

- Externalized configuration with Spring Cloud Config
- CQRS with Kafka and Elastic search
- Api versioning for versioning of Rest APIs
- Service Registration and Discovery with Spring Cloud and Netflix Eureka
- · Api Gateway with Spring Cloud Gateway
- Circuit breaker with Spring Cloud Gateway and Resilience4j
- Rate limiting with Spring Cloud Gateway and Redis to use Redis as the Rate limiter
- Distributed tracing with SLF4J MDC, Spring Cloud Sleuth and Zipkin
- Log aggregation with ELK stack (Elasticsearch, Logstash and Kibana)
- Client side load balancing with Spring Cloud Load Balancer
- Database per Service
- Messaging between microservices using Kafka

Certificate

Certified Professional Scrum Master I (PSM I) by Scrum.org

09/2022 | Scrum.org

Certificate URL: https://www.scrum.org/certificates/820727

typing binhlinh473@gmail.com

Udacity Nanodegree Program - Data Structures & Algorithms

09/2022 | Udacity

Certificate URL: https://confirm.udacity.com/3GHPUUD2

Udacity Nanodegree Program - Cloud Developer

07/2022 | Udacity

Certificate URL: https://confirm.udacity.com/A26DKJPZ

Award

Best performance of year (2022)

12/2022 | BU(Business unit) of FPT Software