Nguyen Hoang Hung (John Nguyen) Senior Fullstack Developer

Personal Details

Name: Nguyen Hoang Hung (John Nguyen)

Email: bettafish6@gmail.com

LinkedIn: https://www.linkedin.com/in/hungnguyenhoang1996

PROFILE SUMMARY

- Over 5+ years experience working as a full-stack web developer.
- Proficient in Javascript programming with 5 years of experience working with the language
- Over 5 years of experience working as a back-end developer on the Node.js platform
- Experience in ReactJS, adept at creating interactive and engaging user interfaces using React,
 Javascript, and CSS
- Experience in working with RestApi/Swagger, GraphQL
- Familiar with Redux, MobX, Storybook, msw
- Familiar with VueJS and Angular
- Highly skilled in using Javascript backend frameworks like ExpressJS, NestJS
- Highly skilled in using SQL databases such as PostgreSQL, MySQL and familliar with NoSQL databases such as MongoDB
- Experience in working with asynchronous processing model using queue such as SQS, Kafka, RabbitMQ, BulldQueue Redis
- Used to work with serverless computing model using AWS Lambda
- Familiar with CI/CD tools such as Jenkins, Github Actions, CircleCI.
- Familiar with Docker, Docker Compose, Kubernetes
- High understanding with both Monolithic and Microservices architecture
- Love to learn and apply Design Patterns to make well-structured codebase
- Good Security mindset, always searching for best practices to make code and system meet security standard.

EDUCATION BACKGROUND

Bachelor of Information Security and Insurance at FPT University

LANGUAGE SKILLS

English: Professional

Vietnamese: Native

TECHNICAL STACKS

Programming Language: HTML, CSS, JavaScript, TypeScript

Framework: NestJS, ExpressJS, Fastify, React/Redux, Angular, VueJS

Database Management System: PostGre, MySQL, MongoDB

Queue Services: SQS, Kafka, RabbitMQ, Redis

Infrastructure/Tools: Github, K9s, Kubernetes, AWS, Kafka, Terraform, CloudFormation, Github

Action, Docker, Docker-Compose, Postman, Jira, S3

Version Control Management: Git

PROFESSIONAL EXPERIENCE

March 2021 - Now

FPT Software

Fullstack Software Engineer

Mental Healthcare Platform (Cerebral)

Description: A telemedicine mental health platform to improve access to treatment for

disorders like insomnia, anxiety and depression. The platform connects clinician (doctor,

therapist, care counselor) to patients so that they can setup appointment for treatment plan.

Team size: 100

Role: Full-stack Developer - Team Lead

Responsibilities: Microservices Architecture: Design, develop, and maintain microservices

based applications using NestJS framework. Implement best practices for microservices

architecture, ensuring scalability, modularity, and maintainability.

Domain Driven Design (DDD): Apply Domain Driven Design principles to model and implement

business logic effectively. Collaborate with domain experts and stakeholders to refine domain

models and ensure alignment with business requirements.

API Development: Develop and maintain robust APIs to facilitate seamless communication between different modules and external systems. Ensure adherence to RESTful API

standards and implement proper documentation for API endpoints.

Data Management: Design and implement data models for optimal performance and scalability. Utilize relational databases based on project requirements. Implement data access and persistence layers efficiently. Security: Implement and enforce security best practices to protect against common web application vulnerabilities. Collaborate with the

security team to conduct regular code reviews and security assessments.

Front-end development: Work closely with designer and other frontend developers to integrate backend services with user interfaces. Ensure smooth data flow and optimal user

experience through effective communication with frontend teams.

Technologies: NodeJS, NestJS, Kubernetes, K9s, GIT, Docker, React, React Router, Styled-Component, Redux, Redux-Saga, Story Book, React Testing Library, Cypress, Micro Front-end, Prisma, Nx, Ruby on Rails, Microservice, Apache Kafka, Event-driven patterns,

Stripe, Twilio, Chargebee, Helm Charts, SQS, RDS, Lambda, GraphQL

Telemedicine health platform (Legwork)

Description: Build Patient Relationship Management (PRM) software that integrates with PMSs and websites of dental practices, veterinary clinics, creating a seamless system for online appointment booking, digital dental forms, online payments, and marketing campaigns.

Team size: 12

Role: Backend Developer

Responsibilities: System Architecture: Played a key role in designing the overall architecture of the system, ensuring scalability, security, and high availability. Backend Development: Developed robust backend services, implementing complex business logic and ensuring seamless data management and integration.

Frontend Development: Crafted a responsive and intuitive user interface, enhancing user experience and engagement.

Database Management: Responsible for the design and management of the database schema, ensuring data integrity and optimizing performance.

API Integration: Integrated various third-party APIs for extended functionalities, such as payroll processing and external HR systems.

Testing and QA: Led the testing and quality assurance processes, including writing unit and integration tests, and debugging to maintain high-quality code.

Deployment and Maintenance: Managed the deployment of the application on cloud infrastructure and handled ongoing maintenance and updates.

Technologies: NodeJS, Typescript, VueJS, Redis, Redis Cache, Swagger, GIT, Scrum methodology, PostgreSQL, Docker, Docker Compose, Github, GraphQL

September 2019 - March 2021

Fullstack Software Engineer

VCCorp

Social network (Lotus)

Description: The Lotus social network aims at providing users with content copyrights.

Team size: 8

Role: Back-end Developer

Responsibilities: Designing solution based on Restful API Architecture.

Analyse user requirements

• Make good technical decisions that provide solutions to business challenges

In charge of refactoring source code

 Develop back-end and recommend software improvements to ensure strong functionality and optimization

Analyse, monitor and improve efficiency and stability of the system

Technologies: NodeJS, Swagger, JWT, Postgre, Redis, Amazon Web Service, Kafka, GraphQL

System monitoring

Description: System monitoring that monitors traces, logs, and metrics. 3 pillars of observability.

Team size: 3

Role: Full-stack Developer

Responsibilities: Create a system that monitor and control servers using PM2 and Redis.

Create admin template using core-ui for admin to monitor and check on servers

Analyse user requirements

In charge of refactoring source code

Develop back-end and recommend software improvements to ensure strong functionality

and optimization

Analyse, monitor and improve efficiency and stability of the system

Technologies: NodeJS, Swagger, JWT, Postgre, Redis, Amazon Web Service, pm2,

MongoDB, ElasticSearch

Video Call Monitoring

Description: System monitoring that monitors information about video calls of customer like

the quality of the internet and duration of the calls, v.v...

Team size: 3

Role: Full-stack Developer

Responsibilities: Create a system that monitor webRTC call

Analyse user requirements

In charge of refactoring source code

Develop back-end and recommend software improvements to ensure strong functionality

and optimization

Analyse, monitor and improve efficiency and stability of the system

Technologies: NodeJS, Swagger, JWT, Postgre, Redis, Amazon Web Service, pm2,

MongoDB, ElasticSearch

Encryption module

Description: Encryption module which will encrypt data that being encrypted in database and

redis

Team size: 1

Role: Back-end Developer

Responsibilities: Write encryption module in C language and import into NodeJS using C addons with Node-API (using JS script took too long and hurted the performance)

Analyse user requirements

Analyse, monitor and improve efficiency and stability of the module

Technologies: NodeJS, C, Node-API

September 2018 - September 2019

Fullstack Software Engineer

FPT Telecom

Foxpay (Digital Wallet)

Description: Digital wallet project involved the development of a secure and user-friendly mobile application aimed at simplifying financial transactions on mobile devices. This innovative system enabled users to perform various payment-related activities, such as transferring money, paying bills, and managing their bank accounts, all from their smartphones. The app focused on providing a seamless, secure, and efficient user experience, leveraging advanced security protocols to ensure transaction safety.

Team size: 12

Role: Backend Developer

Responsibilities: API Integration: Integrated the app with various banking APIs and payment gateways to facilitate real-time financial transactions.

Payment Processing: Developed and maintained the payment processing logic, ensuring accurate and efficient transaction handling.

Database Management: Managed a secure and scalable database to store user data and transaction histories.

User Feedback and Improvement: Actively involved in gathering user feedback and implementing iterative improvements and new features in response to user needs.

Testing and Quality Assurance: Conducted rigorous testing, including unit testing, integration testing, and user acceptance testing to identify and fix bugs and improve overall app quality. Compliance and Regulations: Ensured the application complied with financial regulations and data protection laws.

Technologies: NodeJS, Java SpringBoot, Oauth2.0, JWT, SSL/TLS, AES Encryption, MongoDB

Freelancing:

Fullstack Software Engineer

Mogul Company - Fullstack Developer

Description: Platform for users to sell/buy properties from Singapore

Team size: 12

Role: Fullstack Developer

Responsibilities: API Integration: Integrated and design multiple API Endpoints.

Frontend: Develop UI according to the design.

User Feedback and Improvement: Actively involved in gathering user feedback and implementing iterative improvements and new features in response to user needs.

Testing and Quality Assurance: Conducted rigorous testing, including unit testing, integration testing, and user acceptance testing to identify and fix bugs and improve overall app quality.

Compliance and Regulations: Ensured the application complied with property regulations

Technologies: NodeJS, ReactJS, Oauth2.0, JWT, SSL/TLS, AES Encryption, MongoDB, AWS

Digital Avenues - Frontend Developer

Description: Stanford Al Index website - The Al Index is an independent initiative at the Stanford Institute for Human-Centered Artificial Intelligence (HAI), led by the Al Index Steering Committee, an interdisciplinary group of experts from across academia and industry. The annual report **tracks**, **collates**, **distills**, and **visualizes** data relating to artificial intelligence, enabling decision-makers to take meaningful action to advance Al responsibly and ethically with humans in mind.

The Al Index collaborates with many different organizations to track progress in artificial intelligence. These organizations include: the Center for Security and Emerging Technology at Georgetown University, LinkedIn, NetBase Quid, Lightcast, and McKinsey. The 2023 report also features more self-collected data and original analysis than ever before. This year's report included new analysis on foundation models, including their geopolitics and training costs, the environmental impact of Al systems, K-12 Al education, and public opinion trends

in Al. The Al Index also broadened its tracking of global Al legislation from 25 countries in 2022 to 127 in 2023.

Team size: 2

Role: Front-End Developer

Responsibilities: Frontend: Develop UI according to the design.

User Feedback and Improvement: Actively involved in gathering user feedback and implementing iterative improvements and new features in response to user needs.

Testing and Quality Assurance: Conducted rigorous testing, including unit testing, integration testing, and user acceptance testing to identify and fix bugs and improve overall app quality.

Technologies: ReactJS, Recharts

Bupa - Fullstack Developer

Description: Develop module (front-end and back-end) back-office for bupa company in HK

Team size: 4

Role: Fullstack Developer

Responsibilities: Frontend: Develop UI according to the design.

API Creation: create CRUD API according to the business

User Feedback and Improvement: Actively involved in gathering user feedback and implementing iterative improvements and new features in response to user needs.

Testing and Quality Assurance: Conducted rigorous testing, including unit testing, integration testing, and user acceptance testing to identify and fix bugs and improve overall app quality.

Technologies: VueJS, NodeJS, Postgresql, Oracle