

# NGUYEN QUANG PHU

**Email:** nqphu1998@gmail.com  
**Phone:** 0559725898  
**Linkedin:** linkedin.com/in/nqphu1998

## SUMMARY

---

Full-stack Developer with 3,5+ years of professional experience building scalable web applications using modern technologies like React, Ruby on Rails, NestJS, and NextJS. Strong understanding of system design, CI/CD pipelines, cloud infrastructure (AWS). Seeking opportunities to contribute to innovative and impactful products while continuing to grow my skills in system architecture, cloud services (AWS, Azure), and team collaboration.

## EXPERIENCE

---

### Golden Owl Consulting Ltd · Full-time

*May 2021 – Feb 2025*

#### **Clinger: Online dating platform (clinger.co)**

*Oct 2024 – Dec 2024*

- Build web application for SEO, seeding clinger app.
- Write api for new feature and maintain existing codebase.
- Write CI/CD to deploy to AWS S3.

Tech stack: Nextjs, Nestjs, Postgres

#### **Merlin: Web financial practitioners in Singapore (iammerlin.co)**

*Oct 2024 – Dec 2024*

- Transfer data from another database to current database with specific user.
- Calculate data to draw chart presents income, expense, balance, dreams of each member.

Tech stack: Ruby on rails, Postgres

#### **Restorific: Web application built for restaurant owners**

*Jul 2024 – Oct 2024*

- Working with Google to implement booking on Google Maps.
- Integrate Google map to show location of restaurant.

Tech stack: Express, Reactjs, Mysql

#### **Crewcall: App planning for seamless crew sourcing and event management**

*Apr 2024 – Jul 2024*

- Implement payment with stripe.
- Maintain existing codebase, write api for new feature.
- Write CI/CD to deploy backend to AWS ECS and frontend to AWS S3.

Tech stack: Nestjs, Reactjs, Postgres

#### **GIGADMIN: Staffing Management Platform and provider in UK (gigtogig.co.uk)**

*Apr 2022 – Apr 2024*

- Rebuild admin page with new design and logic.
- Optimize database query to improve performance.
- Maintain system: Gig seekers , Gig provider , Gig app .
- Create CI/CD to deploy backend to AWS ECS and frontend to AWS S3.
- Maintain and update EB, RDS, S3, CloudFront, Route53, CloudWatch.
- Analyse equirements and provide technical solutions with customer.
- Manage team 7 member, divide tasks, review code and provide feedback to team members.

Tech stack: Ruby on rails, Reactjs, Mysql, React native

#### **FeakAI: An app for health/fitness coach in your pocket**

*Jan 2022 – Apr 2022*

- Update UI and integrate api with new design.
- Update admin panel and old api.

Tech stack: Ruby on rails, React native, Postgres

**Vnnor: Web uses AI to predict sick-leave absence and budget (synplan.ai)***Sep 2021 – Jan 2022*

- Build web application for SEO.
- Draw chart to present data of each user.
- Write api to get data from another database and calculate data to draw chart.
- Analyze excel file and write custom script to import data to database.
- Write CI/CD after finishing train data model to deploy web.
- Maintain and update Azure Web App, Azure SQL Database, Azure Blob Storage.
- Help client write code to preprocess data, optimize query get and transform data to prepare training.

Tech stack: Express, Nextjs, React, Postgres

**Ipoker: Private web play poker with various category rule***Jul 2021 – Sep 2021*

- Write UI and logic for poker game.
- Add setting for each game in admin panel.

Tech stack: Reactjs, Ruby on rails, Postgres

**AIS Cloud · Part-time***Sep 2023 - Jan 2024***Frontend Engineer**

- Developed a web application view live, record from camera.

Tech stack: Reactjs

**Hubtech · Part-time***Apr 2022 – Aug 2022***Fullstack Engineer**

- Developed a web application to manager for super admin about store, agricultural products.

Tech stack: Nestjs, Reactjs, Postgres

**DONGJIN VIETNAM · Part-time***Oct 2021 – Mar 2022***Frontend Engineer**

- Maintain existing code base, build UI and integrate factory management api.

Tech stack: Reactjs

## EDUCATION

---

**VNUHCM- University of Science***HCM, VN*

Bachelor's degree Computer Science

*Aug 2016 - Aug 2021*