NGUYEN MINH NHAT

(+61)451370261 nhat.eric.nguyen@gmail.com

linkedin.com/in/nathanmng

EMPLOYMENT

Software Engineer FPT Software (Vietnam) Nov 2017 – Dec 2022

Digital Storefront Cox Automotive — automotive Apr 2021 - Now

- Developed new UI features for specials campaign of dealer.com(DDC). Designed a scalable solution for their retailers. Designed
- Enhanced UI/UX for CMS web pages, migrated all the old system to cloud platform.
- Customized hundreds of different widgets and optimized them for CMS website. Wrote instruction documentations for customer's tools for reuse purposes
- Impacted to thousands of customer's websites of DDC.
- · Working framework: Agile Kanban Board
- Technologies: HTML/CSS, Javascript, Bootstrap, ReactJS, Redux, Redux forms, Jest, Terragrunt, AWS, micro-services.
- · Role: UI team leader
- Awards: Five-stars service, Best performance team (2021)

Sale Balancing Cox Automotive - automotive Oct 2020-Mar 2021

- Developed and maintained new UI for car sale-balancing web app.
- Technologies: Javascript, ReactJS, Redux, HTML5/CSS3, Bootstrap, Jest.
- · Working framework: Agile SCRUM
- Role: UI Engineer/Frontend Developer

ADP AIA - insurance Dec 2019 – Oct 2020

- Built new UI for an internal analysis & reporting app for AIA.
- The app was actively being used by nearly 1000 people daily
- Implemented many features such as downloading file, exporting file, CRUD node on hierarchy tree view, CRUD with Restful APIs, media library, reporting charts...
- · Working framework: Agile SCRUM
- Technologies: HTML/CSS, Javascript, Reactjs, Kendo UI framework, React Boilerplate, Power BI
- Role: Frontend Developer (Phase 5), Front-end leader(Phase 4)

iRecruit AIA - insurance Aug 2019 — Nov 2019

- Implemented new recruitment web app for AIA Vietnam based on existing resources.
- Had to deal with a lot of requirements and new features with limited time for releasing date
- Technologies: ReactJS, Umi-dva-antd frameworks.
- Role: Frontend Developer

SPMobile Singapore Polytechnic - education

Aug 2018 - Sep 2019

- Designed and maintained mobile hybrid application for Singapore Polytechnic.
- The mobile app contained many child application inside. Each of them was a managing tool such as (attendance class, campus map, absence management... with high complexity and those mini-app were displayed based on user permission (teachers, students, staff ...)
- It was used by over 1.500 active users daily (SP's staff & students)
- Worked onsite in Singapore for 6 weeks
- Technologies: Xamarin
- · Role: Software Engineer

SKILLS AND TECHNOLOGIES

Languages JavaScript.

Libraries

ReactJS, Redux, Antd UI, Bootstrap, Kendo UI, Nextjs, React Router Dom, NodeJS, Sass, Jest, Enzyme.

Certificates

- AWS Certified Solutions Architect Associate (Jun 2021)
- Professional Scrum Master I

SIDE PROJECT

CoronaTracking – display statistics and summary charts about Covid-19 in Vietnam.

Technologies: MERN stack, nextjs, redux-saga, mui.

• QuickNote - Built a web app with multi-function that is helpful in work

This web app has a lot of functions such as todo list, chat app and board cards so far. Help the users managing tasks more easily. Infrastructure is built by AWS serverless services to make sure the app keeps available.

Project has 2 active users daily by far

Technologies: Reactjs, AWS Amplify, AWS DynamoDB, AWS CLI, AWS Cognito, GraphQL

EDUCATION

Ho Chi Minh, Vietnam Ho Chi Minh University of Technology

2012-2016

Bachelor of Information and Technology Engineering.