TRAN DANG QUANG

Software Engineer

quangtrandang98@gmail.com

www.trandangquang.com

SUMMARY

A highly motivated software engineer with experience in startups, product companies, volunteer teams and opensource. Thrives in knowledge, seeks new and modern technology, and delivers anything as high quality as possible.

EDUCATION

Ho Chi Minh City University of Technology and Education

Bachelor's Degree in Telecomunications and Electronics 2017-2021 GPA : 7.94/10

SKILLS

Frontend

- HTML/CSS Accessibility, Responsiveness
- JS Performance, TypeScript, Webpack, Async
- React Hooks, Next, Apollo, SSR

Backend

- Node Express, Sequelize, Prisma, Publishing
- GraphQL SQL/NoSQL, REST, MongoDB, Firebase

Tool & Libraries

- Testing Unit Test
- Design system framework: MUI, Antd, Bootstrap

CERTIFICATIONS

- TOEIC Certificate 775
- Employee of the quarter (FPT)
- The Complete 2021 Web Development Bootcamp (Dr. Angela Yu - Udemy)
- Advanced CSS and Sass (Jonas Schmedtmann - Udemy)
- The Creative Javascript Course (Dev Ed)
- MERN Stack Front to Back: React Redux NodeJS (Brad Traversy – Udemy)

EXPERIENCE

Front-end Developer

FPT Company | 2022 - Present

- **Customer Data Platform** is where the data is stored, organized, analyzed, and leveraged to solve business problems.
- Building charts system with filter and sorting functionalities that be able to interact with the data to enable users to gain a better understanding of their customers.
- Implement features for integrating marketing third-party such as Facebook, Tiktok, Google to help user improved marketing ROI
- Building a campaign pipeline feature to facilitate campaign management, allowing users to easily track and assess the effectiveness of their campaigns through visually represented reports.
- Developing a query builder tool that empowers low-code business users to seamlessly interact with data, enabling them to easily access potential customers. This tool facilitates increased sales and revenue by simplifying data operations and improving the ability to target potential customers effectively.
- **Internal Platforms**: Integrating micro-frontends and building an optimized design system to enhance code reusability and ensure consistent interface across apps within the platform. This approach streamlines development, improves efficiency, and promotes a cohesive user experience across different applications.

Software engineer

Designveloper | 2021 - 12/2021

- Worked with designers and developers to create and maintain frontend code for 5+ websites and 30+ pages (re-designs, seasonalupdates, production work).
- Identified and implemented web solutions to connect our product with third-party services.
- Worked in an agile environment with weeklystand-ups, kept track of userstories/bugs in GitHub/GitLab projects and conducted 2 hours of sprint planning and sprint retrospectives per week.