JOHN DAVID

Full Stack Developer

johndavid62821@gmail.com

https://github.com/john62821

SUMMARY

A full stack developer with over five years of experience in React development. Proficient in translating designs into high-quality code and implementing highly-responsive user interface components with React concepts. Write clean and reusable code using best practices.

WORK EXPERIENCE

04/2021 - 04/2023 •

Senior Full Stack Developer

Viva Business Park Singapore

- Titansoft Pte Ltd
- Developed and maintained a large-scale e-commerce platform using React, Node.js, and MongoDB, resulting in a 20% increase in sales and a 30% decrease in page load times.
- Use regulatory and compliance standards for user interface designs, improving user experience by 41%.
- Optimized user experience of company website by revamping layout, reducing page load times by 50% and increasing average session duration by 30%.
- · Architected product tours with React, Hadoop, Typescript that improved customer adoption by 20%.
- Collaborated with a remote team of developers, designers, and product managers to develop and maintain a cloud-based SaaS platform using React, Node.js, and PostgreSQL.

10/2019 - 03/2021

Junior Full Stack Developer

Singapore

2C2P

- Helped feature development teams align 45+ design intents with implementation through consultation and documentation.
- Completed applications using React.js, SASS, Wordpress while managing the State through Redux and Redux-Forms saving 5+ hours of users' time.
- Experimented, explored, and coded 15 new UI building blocks used to create smart, beautiful, enterprise-level software experiences.
- · Translated 30+ UI/UX designs to code, resulting in visual elements of the application.

09/2016 - 08/2019

Junior Web Developer

Singapore

AIBI internationa

- · Developed 8 new responsive Web Design products and 30+ new features.
- · Analyzed 5 modern JavaScript-based products that use company NLP and data services.
- · Created 20+ widgets to be used by the graphic designer.

EDUCATION

2012 - 2016

Singapore

Bachelor of Science in Computing Science
Singapore Institute of Technology (SIT)

TECHNICAL SKILLS

Program languages

JavaScript Java TypeScript CSS Python HTML

Frameworks

Redux JSP Spring JPA Django

Platform & Tools & Database

AWS Linux Docker Git MySQL PostgreSQL