Sean (Xiaoen) Tang

+61 0470593067 | email: tangxiaoensean@gmail.com | Linkedin: www.linkedin.com/in/tangxiaoensean website: https://xiaoen-tang-sean.cc

Skills

Languages: JavaScript, TypeScript, Python

Web tech: Restful API, micro services, GraphQL

Front end: HTML5, CSS3, Tailwind, React, Redux, Vue.js, .Net, Next.js, Node.js, Bootstrap, Dumi

DB: MySQL, PostgresQL, MongoDB

Tools: AWS, Git, Webpack, Jest, Jenkins, Figma

Work Experience

HelloBike (A company invested by Alibaba and a leaderin China's travel industry) Front End Developer

02/2022 - 08/2023

Cross-Functional Collaboration

- Collaborated with product design, product management, and software engineering teams in an Agile environment to drive business success in efficiency and safety.
- Conducted comprehensive code reviews for 10+ projects, identifying and rectifying potential issues, resulting in a 40% decrease in bugs and accelerated overall code quality.

Mobile Merchant APP Development (React, Node.js, RESTful API)

- Led a 5-developer team to build a React-based mobile Merchant APP. Increased work efficiency for merchants by 30% and increased offline sales by 20%.
- Implemented pre-rendering and caching technology, achieving a first-screen load time of less than 600ms. Surpassed 80% of apps on the market.
- Employed Node.js to develop RESTful APIs for interface integration, optimized the logic related to interface call and reduce the related code by 80%.

Web System for Merchants (VueJS, micro-frontend)

- Built a robust web system for merchants using VueJS, the CRM module of which increased sales by more than 170 million RMB.
- Implemented micro-front-end technology for enhanced modularity, improved development efficiency by nearly 30%.

Component Library Development (Dumi)

- Developed and implemented an component library utilising the **Dumi** front-end framework, resulting in streamlined design consistency and improved development efficiency across 15+ pages.
- Created over 80 components to enhance system functionality. The reusability of components reduced development manpower by more than 500 hours in total

TikTok (A world-famous company with products such as TikTok, etc.) Front End Developer Intern 04/2021 - 12/2021 TikTok Mall Team Engagement (Next.js, Redux, SSR)

- Developed and executed **React**-based front-end projects for the TikTok Mall Team, resulting in a 20% increase in user engagement and a 25% boost in conversion rate.
- Improved SEO by implementing SRR using Next.js, implemented global state management with Redux.

Collaborative Solution Design and Module Development

- Collaborated with the server and design teams to devise solutions and develop modules. The on-time completion rate of cooperation projects was 100%.
- Accelerated user experience and reduced customer support issues by 40% by identifying and rectifying over 50 online bugs.

Component Library Construction (React)

- Spearheaded the creation of a scalable component library using React, enabling the team to deliver projects 25% faster and reducing maintenance efforts by 20%.
- Ensured component stability, utilising the library development solutions across TikTok's core pages, served over 100 million users daily.
 Automated Unit Testing (Jest)
 - Orchestrated the successful implementation of Jest automated unit tests for multiple business projects and component libraries.
 - The automated unit tests resulting in a 60% decrease in post-release bugs, establishing a new standard of excellence in product stability.
 - Achieved a code coverage rate exceeding 90%, minimising bugs introduced while deploying new features.

Education

08/2019 - 01/2022 University of New South Wales, Australia
Master of Information Technology with Excellence
09/2015 - 06/2019 Donghua University, China
Bachelor of Information System Management
01/2017 - 05/2019 East China Normal University, China
Bachelor's Degree Minor in Applied Psychology