Xinyun Zhang

Femail: xinyunzhang2016@gmail.com

h: 0479 189 008

GitHub

LinkedIn

Summary

Results-driven and motivated Front-end Software Engineer with 2 years of experience in software development. Proficient in React, TypeScript, and JavaScript, with a strong focus on UX/UI and product development. Passionate about staying up-to-date with the latest technology trends and dedicated to delivering high-quality software solutions. Strong team leader and communication skills, and enjoy keeping documentations organized. Susseccfully delivered multiple React, TypeScript projects with positive user feedback, and is capable for full stack development. I have strong passion and interest in working more with DevOps and cloud technologies.

Work Experience

Frontend Developer, IPIC Pty Ltd, George & Matilda

Aug 2022 - Current

- Responsible for development and maintenance of stock management and finance monitor application using modern technologies like TypeScript, React.js, and further troubleshoot and optimize the system.
- Projects receiving full positive user feedback, and result in more beneficial user after the project accomplishment.
- Implemented feature achieving faster access to multi-source finance data, result in achieved reducing financial report errors which where previous unforeseenable.
- Engaged with customer and faciliated project from planning to successful delivery.
- Projects (details in Projects section below): React Migration Project, Appointment Booking System

Junior Frontend Developer, IPIC Pty Ltd, George & Matilda

Sep 2021 - Aug 2022

- Maintained and implement new finance related features for Angular React applications in TypeScript. Feature successfully reveal protential data issues in early stage, improvemented in financial reporting.
- · Version control, code reviews, and frontend testing.
- Supported the Tech Lead in developing software solutions in line with the company's vision, and continuously improved technical skills in DevOps, React, Typescript/Javascript, and CI/CD.
- Projects (details in Projects section below): React Migration Project, Finance Report Application

Engineer Intern, Rose Plastic

Sep 2018 - Sep 2019

- Conduct market data analysis and gather requirements to inform project direction.
- Support Tech Lead in developing solutions aligned with company vision and maintaining data systems.
- Manage client communication to ensure project success.

Technical Skills

- A Core Programming language: TypeScript, JavaScript, Python, SQL
- 🖴 Frameworks: Next.js, React.js, AngularJS, Node.js, Express.js, Spring Boot, Flask
- 📱 Databases: Postgres, MySQL, CouchDB, MongoDB
- Moderating Systems: macOS, Windows, Linux, Ubuntu
- X Other tools: Git, Bitbucket, Docker, Figma, Postman, Bootstrap, HTML, CSS, R, C, Java, Matlab, Swift, etc...

2023

- Role: Frontend Engineer and UI/UX Designer
- Responsibilities: Designed and prototyped clinical appointments management system project.
- Technical Skills: TypeScript, React, Tailwind CSS, Figma, UX Design, Next.js, Prisma, tRPC, Headless Components, Bitbucket.

React Migration Project 2022-2023

- Role: Frontend Engineer and UI/UX Designer
- · Responsibilities:
 - · Built hybrid stock and finance system management web application with Angular and React
 - Component design system building, component architecture designs, developing microservices, and project denpencies management
 - · Optimized UI rendering and enhanced UX
- Technical Skills: TypeScript, Next.js, React, Tailwind CSS, Monorepo, Storybook, Vitest, Jest, Form and Form Validation, Lodash, Headless Components, Webpack, Tanstack Library, Custom Hooks, Design Patterns, Component Architecture, Design System, Custom Hooks, Figma, Regular Expressions, Bitbucket, Docker, Dev-Container, Agile Scrum.

Finance Report Application

2021-2022

- Role: Project Manager and Frontend Engineer
- · Responsibilities:
 - Maintained and implement new features to AngularJS application, including UI design, API design, and frontend development and optimize system speed.
 - The new data investigation and monitoring tool enabled faster access to finance data, achieved reducing financial report errors.
- Technical Skills: TypeScript, AngularJS, Docker, Figma, Postman, Jest, Webpack, gulp.js, Angular UI Grid, Bootstrap, CSS, HTML, API Design, Component Architecture, UI-Router, Lodash, Sass, Regular Expressions, Bitbucket, Agile Scrum.

Melbourne University Cluster Cloud Computing Data Analytic Project

2023

- Role: Full stack developer, UI/UX Designer, and Project Manager
- **Responsibilities:** Design and developed responsive data visualization web application to visualize and analyze data from multisourced social media platforms using charts, graphs, and map.
- Technical Skills: TypeScript, React, Next.js, Flask, Python, Tailwind CSS, GitHub, Ansible, CouchDB, Docker, NLP Senmentic Anaylsis, MUI, Agile.

Legal Policy Project 2023

- Role: Full stack developer
- Responsibilities: Developed AI policy structure generatator web application based on existing policy documents for legal use in Python with GPT.
- Technical Skills: Python, NLP, OpenAI, Streamlit, Docker.

Monash University BARD AI (Automatically create and deploy APIs)

2021

• Role: Frontend Developer

- Responsibilities: Develop specialized technical skill development in DevOps, React, Django and Flask, Python, PostgreSQL, CI/CD, and implement authentication.
- **Technical Skills:** JavaScript, Python, React, Django, Flask, API Design, Project Management, Git, Jenkins, GitHub Actions, Git CLI, JWT.

Monash University Comfort Lens contact lens management iOS application)

2021

- Role: Designer and Full Stack Developer
- **Responsibilities:** Designed and developed an interactive iOS mobile contact lens and prescription management application. Implement real-time geolocation and notifications using the Google Places API.
- Technical Skills: Swift, Firebase, Core Data backend database, Google Place API, Figma, GitHub, Gesture.

Keyboard Commercial Website

2022

- Role: Designer and Full Stack Developer
- **Responsibilities:** Developed a commercial web application that can process payment transactions for trading keyboards, with the love of keyboard.
- Technical Skills: JavaScript, React.js, Next.js, Tailwind CSS, TanStack Query, Sanity CMS, Stripe, Vercel, GitHub.

Education

Master of Data Science, The University of Melbourne

Mar 2022 - Expected Dec 2025

Bachelor of Software Engineering (Honours), Monash University University

Mar 2018 - Oct 2021

• "A Curated Personas and Design Guidelines Tool for Better Supporting Diverse End-users." published in 2022 IEEE 46th Annual Computers, Software, and Applications Conference (COMPSAC)

Extra-Curricular Activities

Global Game Jam, Challenge Accomplishment Certificate

March 2023

- 2023 GGJ is a 3-day hackathon where game developers and designers build a playable digital game within 48 hours, to showcase creativity, project management, teamwork, and development skills.
- Issuing Organization: Global Game Jam, Inc.

NexStar Sprint Pitch Competition, Second Prize Award & Startup's Choice Award Certificate

April 2022

- Perform comprehensive business and market analysis and develop a go-to-market pitch for startup companies.
- · Issuing Organization: City of Melbourne, Foreign Affairs Office of Nanjing Municipal People's Government

Additional Information

Additional Skills: Keyboards Building and keymap coding, Adobe Photoshop Language: English (Bilingual Proficiency), Chinese Mandarin (Native, Bilingual Proficiency), Chinese Shanghainese

Last updated on May 30, 2023