resume.md 2023-11-21

Robert Chen - Full Stack Developer

+86 18616556590 / cpx@robbdev.xyz

Summary

I have more than eight years of experience in Mobile App development, Worked for internet startups and multinational car company. I have a passion for web engineering and blockchain development. Ability to develop real-world projects utilizing full-stack knowledge.

Skills

Next.js, React.js, TypeScript, Swift/SwiftUI, CSS/Tailwind CSS, Node.js, Redux ToolKit/react-query, Database:MongoDB/PostgreSQL/GraphQL, WebSocket

Experience

- iOS Developer at Volvo Cars (08/2021 06/2023)
- iOS Developer at https://www.kuaidihelp.com/ (10/2017 08/2021)
- iOS Developer at Hangzhou Lechi Network Technology Co., Ltd (08/2015 10/2016)

Projects

dev overflow (Aug 2023 - Present)

A modern StackOverflow website

My responsibilities:

Based on off-the-shelf design solutions, I have independently implemented a fully functional web application

Website: devoverflow

VolvoCars App (08/2021 - 06/2023)

An iOS mobile native app build for Owners of Volvo cars, Provide vehicle remote control features **My responsibilities:**

I managed a team of suppliers to develop china version of VolvoCars App.

Collaborated with global team to develop global version of VolvoCars App.

During this period, my team significantly increased the speed of delivery of domestic products, I received Employee of the Quarter.

App Store link: VolvoCars

Kuaidihelp Apps (10/2017 - 08/2021)

Providing couriers nationwide with a range of services to improve their workflows

My responsibilities:

I led a team of 4 iOS native developers and worked with cross-platform teams on 4 company products.

During this period, We reimplemented 80% of the native app's functionality in React, removing more than half of the native code.

App Store link: kuaidihelps

resume.md 2023-11-21

Education

Changzhou Institute of Engineering Technology 09/2011 - 09/2013, College, Chemical Engineering

LinkedIn: https://www.linkedin.com/in/robert-c-78aa40253/

Github: https://github.com/Robert-CPX