個人資訊 ≗≡

名: 謝旻謙 姓 性 别: 男

出生年月: 1985/05/28

教育背景

中央大學、學士

物理學院, 物理學系

台灣大學、碩士

電機學院, 光電工程學研究所

2003年9月-2008年6月

2010年9月-2012年6月



工作經驗

Worca(MVP Fastlane) 公司, 全端工程師

開發本公司所需產品以及滿足客戶需求產品。

· 小熊科技公司, 前端工程師

· 開發以滿足客戶所需產品。

· PressLogic 公司, 前端工程師

開發多媒體應用平台之頁面。

Quanta 公司, BIOS工程師

開發與維護新平台BIOS。

台灣應用材料公司,系統工程師

維護檢測設備正常運作。

2021年1月 - 2025年3月

2019年8月 - 2021年1月

2018年9月 - 2019年6月

2014年6月 - 2017年2月

2013年6月 - 2014年6月

參與項目

Worca App

擔任全端工程師

開發與更新系統部分功能模組。

協助 oloo 公司更新 APP 從版本 2.1 到版本 3.2

擔任全端工程師

開發與翻新系統功能模組,引入新機種電動滑板車的支援。

2022年2月 - 2025年3月 進行中

2021年1月 - 2021年8月

已完結

技能特長

- 熟悉使用 Javascript, Typescript, React.js, React Native 編程語言。
- 熟悉使用 Next.js, React Native, Node.js, Nest.js, AWS 框架。
- 熟悉使用 styled-components, Ant Design, Redux.js, Socket.io, Jest, GraphQL 等套件。

興趣愛好

- 散步
- 看電影
- 聽歌
- · 看小說

JEFF HSIEH



Personal info

- ***** 28/05/1985
- **J** 0908-582-033

Links

- () /HsiehMinChien
- in /min-chien-h-30276142/

Skills

Javascript, Typescript, React.js, HTML, CSS, React Native, Next.js, styled-components, Ant Design, Bootstrap, Jest, Redux, GraphQL, Socket.io, Node.js, Nest.js MySQL, AWS, Github Action

Hobbies

- · Watching movies.
- · Listening to music.
- · Reading novels.
- · Taking walks

WORK EXPERIENCE

Worca Inc. (MVP Fastlane)

Full-time, Full Stack Engineer

JAN 2021 - MAR 2025

- Participated in three projects, completing over 50% of the main functionalities and UI designs for each project on average.
- Developed nine new main functionalities and made minor improvements to other features for the companys own product
- Assisted in revamping the companys website to attract new clients.
- Assisted a client in launching a new version of their app by modifying the user interface and business logic, and adding more than twice the number of functionalities to help them complete their next round of fundraising.
- Fixed urgent issues and assisted the client in resolving the problem of newly added rental devices being unusable, resulting in a 200% increase in the total number of rental devices.
- Optimized the apps running speed by 30% and reduced the app file size by 55%.
- · Improved the record query speed by 50%.
- Created product guidelines and related handover documents for the client.

iBears tech corp (ljit tech corp)

Full-time, Front End Engineer

AUG 2019 - JAN 2021

- Participated in three projects, completing over 35% of the screens in a collaborative project and 100% of screen development for two newly opened projects.
- Built and developed front-end related shared components and wrote component tests, with a coverage rate of over 90%.
- · Integrated APIs and assist in problem-solving.
- · Assisted in code review to improve product quality.

PressLogic

Full-time, Front End Engineer

SEP 2018 - JUN 2019

- · Constructed over 50% of the companys product UI.
- Using GraphQL (Apollo client module) to connect and retrieve data, and assisting in troubleshooting issues.
- · Optimized shared components and developed e2e tests.

EDUCATION

National Taiwan University

Degree: Master's degree, Sep 2010 - Jul 2012

Subsidiary subject: Electrical and Electronics Engineering

In-depth study: MEMS

Thesis subject: ultrices gravida dictum fusce

National Central University

Degrees: Bachelor's degree, Sep 2003 – Jun 2008

Subsidiary subject: Physics