

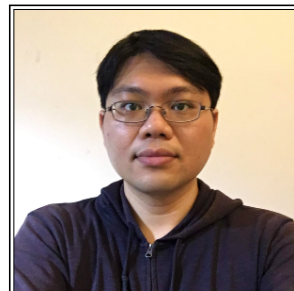
👤 個人資訊

姓 名：謝旻謙

性 別：男

出生年月：1985/05/28

婚姻狀態：未婚



🎓 教育背景

中央大學，學士

2003 年 9 月 - 2008 年 6 月

· 物理學院，物理學系

台灣大學，碩士

2010 年 9 月 - 2012 年 6 月

· 電機學院，光電工程學研究所

⚙️ 工作經驗

- Worca(MVP Fastlane) 公司, 全端工程師 2021 年 1 月 - 2025 年 3 月
- 主要以 Javascript 和 Typescript 為基礎，進行開發本公司所需產品以及滿足客戶需求網頁或手機 APP 等產品，其中包含共享單車系統、人力資源系統... 等等。
- 小熊科技公司, 前端工程師 2019 年 8 月 - 2021 年 1 月
- 以 Javascript 為基底，開發以滿足客戶所需網頁產品，包含派單系統、任務系統、客服系統... 等等。
- PressLogic 公司, 前端工程師 2018 年 9 月 - 2019 年 6 月
- 以 Typescript 為基底，開發多媒體應用平台之網頁頁面，已便社群媒體分析。
- Quanta 公司, BIOS 工程師 2014 年 6 月 - 2017 年 2 月
- 以 C 語言為基底，開發與維護新平台 BIOS，以滿足新機種的研發。
- 台灣應用材料公司, 系統工程師 2013 年 6 月 - 2014 年 6 月
- 維護檢測設備正常運作。

👥 參與項目

- Worca App 2022 年 2 月 - 2025 年 3 月
- 擔任全端工程師 進行中
- 主要使用 Typescript 為基底，採用 React.js 和 Next.js 為框架，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 2021 年 1 月 - 2021 年 8 月
- 擔任全端工程師 已完結
- 以 Javascript 為基底，採用 React Native 為框架來開發與翻新系統功能模組，引入新機種電動滑板車的支援，幫助客戶贏得新一輪融資。

🔧 技能特長

- 熟悉使用 Javascript, Typescript, React.js 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

- 當義工
- 看電影
- 聽歌
- 看小說



Personal info

* 28/05/1985
📞 0908-582-033
✉ mediocre0528@gmail.com

Links

🌐 /HsiehMinChien
🌐 /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.
- Volunteering.

WORK EXPERIENCE

Worca Inc. (MVP Fastlane)

Full-time, Full Stack Engineer, based on TypeScript, React.js, Next.js, React Native, and Node.js to build Web and Mobile App productions.

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 company's own product.
- Assisted in revamping the company's 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 app's 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 (Ijit tech corp)

Full-time, Front End Engineer, based on JavaScript and React.js to build Web productions.

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, based on TypeScript, React.js, Next.js to build Web production.

SEP 2018 – JUN 2019

- Constructed over 50% of the company's 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