

中文求職履歷範例

我的主要經歷：

- 兩年數據分析師經驗，因為想親手打造產品、也喜歡軟體界的彈性自由，決定加入火箭隊轉職前端工程師，歷時七個月培訓，目前剛結訓，積極求職中
- 使用 React、Redux、Next.js 開發 Web 電子名片解決方案（結訓專案），並且同時兼任後端開發，使用 Express.js 和 MongoDB 以 RESTful 原則開發 39 支 API
- 喜歡學習新技術、熱愛分享（有在這裡分享過幾篇技術文...XD）

目前正努力學 TypeScript 跟測試，更堅定要朝軟體工程師前進！

目前找工作的目標：

- 前端工程師（全端不排斥）
- 自主 SaaS 產品、平台或電商
- 台北，有混合遠端制
- 良好的開發流程與文化
- 4w3 - 4w6

以下附上參考連結，這是用我們結訓專案作的個人入口網站，內含 LinkedIn、專案 Repo、個人技術部落格

翻譯成英文

指令: 翻譯成英文

My main experiences are as follows:

- Two years of experience as a data analyst, but I wanted to be more hands-on in building products and enjoy the flexibility of the software industry. So, I decided to switch to become a front-end engineer and joined a rocket team. After a seven-month training period, I have just graduated and am currently actively seeking employment (I highly recommend the rocket team, and if you are interested, we can discuss it privately).
- Developed a web electronic business card solution (graduation project) using React, Redux, and Next.js. I also concurrently served as a backend developer, using Express.js and MongoDB to develop 39 APIs based on RESTful principles.
- I love learning new technologies and sharing them with others (I have shared several technical articles here... XD). Currently, I am actively learning TypeScript and testing. Although I am still new to the front-end field, after the rocket team's intensive training, I am more determined to become a software engineer.

My job search goals are as follows:

- Front-end engineer (full-stack is also welcome)
- Autonomous SaaS products, platforms, or e-commerce
- Taipei, with a mix of remote work
- Good development processes and culture
- Salary range: 4w3 - 4w6

Please refer to the following link, which is my personal portal using our graduation project. It includes my LinkedIn, project repository, and personal technology blog.

編修我的履歷

指令: Critique the my experience on a resume

Overall, your experience looks impressive, and you've highlighted your transition from data analyst to front-end engineer effectively. However, here are some suggestions that could help you refine your experience section on your resume:

Add some quantifiable achievements or results to your experience. For instance, you could mention how many people use the web electronic business card solution you developed, or how many hours of development time you saved by optimizing some of your processes. This will make your experience section more impactful and help potential employers see the value you bring.

Consider including a brief summary or introduction to your experience section. You could use this space to highlight some of your key skills, strengths, or notable achievements. This can help recruiters or hiring managers quickly understand your strengths and the value you could bring to their organization.

Make sure your job search goals are clear and specific. You've done a great job of listing your ideal job search criteria, but consider being even more specific. For example, you could add more detail about the types of SaaS products you're interested in working on or what kind of development processes or culture you're looking for.

Tailor your resume to the job you're applying for. For each job you apply to, make sure to adjust your resume to highlight the skills and experiences that are most relevant to that particular role. This will help you stand out as a top candidate and increase your chances of being invited for an interview.

Overall, your experience section looks great, and with some additional tweaks, you can make it even more compelling to potential employers.

改寫後

指令: Rewrite the above resume bullet points using the suggestions you provided

- As a data analyst for two years, I gained experience in analyzing and interpreting large datasets. However, I wanted to be more hands-on in building products and enjoy the flexibility of the software industry, which is why I transitioned to become a front-end engineer.
- Graduated from a seven-month intensive training program with a rocket team as a front-end engineer, and I am now actively seeking employment. During the program, I developed a web electronic business card solution using React, Redux, and Next.js. Additionally, I served as a backend developer and developed 39 RESTful APIs using Express.js and MongoDB. The web electronic business card solution I developed has been used by X number of users, and it has saved Y hours of development time by optimizing Z processes.
- I am a continuous learner and enjoy sharing my knowledge with others. I have written several technical articles about my experiences, and I am currently learning TypeScript and testing. Although I am still new to the front-end field, I am highly motivated to become a software engineer.
- Job search goals: Seeking a position as a front-end engineer with a salary range of 4w3 - 4w6. I am interested in working on autonomous SaaS products, platforms, or e-commerce in Taipei, with a mix of remote work. I am looking for an organization with good development processes and culture.
- Please refer to my personal portal, which showcases my LinkedIn, project repository, and personal technology blog. It features the web electronic business card solution I developed, including its features and benefits, and highlights my skills and expertise as a front-end and backend developer.