

Joy Peng

✉ joyyujiepeng@gmail.com ☎ +44 7392884729 🌐 github.com/Codefreyy

📍 Available Immediately 🔗 joy-porforlio.vercel.app

Education

University of St Andrews <i>MS in Computing and IT</i>	2023 Sep – 2024 May St Andrews, UK
Wuhan University <i>BA in Digital Publishing</i> GPA: 3.81 / 4.0	2019 Sep – 2023 Jun Wuhan, China

Skills

- Programming Languages: JavaScript (ES2015+), TypeScript, HTML, CSS
- Libraries & Frameworks: React, Next.js, Node.js, Express.js, Tailwind CSS, Framer Motion
- Tools & Platforms: Git, Github, Vercel, Jira, Figma, Webpack

Work Experience

NIO Power Co.,Ltd 📄 <i>Frontend Intern</i>	2022 Aug – 2022 Dec Wuhan, China
<ul style="list-style-type: none">• Developed NIO's third-generation station list and detail pages using Vue3, TypeScript, and Baidu Maps API.• Implemented role-based access control for the Task Wizard page, enhancing system security.• Collaborated effectively within a Jira-managed environment, completing assigned tasks during bi-weekly iterations and utilizing Jenkins for deployment processes.	
Big Data Institute, Wuhan University <i>Frontend Developer</i>	2022 May – 2022 Jul Wuhan, China
<ul style="list-style-type: none">• Developed and maintained Finknow, a Financial Knowledge Graph Query and Analysis Platform using umi (React framework) and Ant Design Pro.• Utilized graphin, a React toolkit for graph analysis based on G6, to develop an Equity Network Penetration Graph, enhancing data visualization capabilities.	

Projects

Advanced Job Board https://github.com/Codefreyy/Advanced-Job-Board	2023 Dec – 2024 Jan
<ul style="list-style-type: none">• A robust job board using React, TypeScript, TailwindCSS, and shadcn/ui.• Implemented secure user authentication and Create/Edit/Delete/Filter functionalities for job listings.• Integrated Stripe payment for job listings publishing.	
Fullstack Trello Clone https://github.com/Codefreyy/Trello-Clone	2024 Jan – 2024 Feb
<ul style="list-style-type: none">• A feature-rich Trello clone using Next.js 14, Server Actions, React, Prisma, Stripe and Tailwind.• Implemented user and organization authentication using Clerk.• Built an intuitive drag-and-drop feature for lists and cards using the Hello-pangea/dnd library.• Integrated Stripe subscriptions, providing organizations the flexibility to unlock unlimited boards for enhanced productivity.	