

Phone: 0432 331 381

Email: riripishu@gmail.com

Henry Shi Jia Nguyen

Software Engineer

Address: Brisbane, QLD

LinkedIn: <https://www.linkedin.com/in/henry-nguyen-1a5980191/>

Github:

<https://github.com/hnguy59>

Personal website:

<https://hnguy59.vercel.app/>

I am an experienced **software engineer** specializing in front-end development with React. With a keen eye for detail and a passion for crafting intuitive user experiences, I excel in creating robust, scalable web applications.

Experience

Software Engineer

Fujitsu (oobe, a Fujitsu company) ~ September 2023 → Present (Full-time)

- Established and documented front-end development coding styles and rules, ensuring a unified and efficient development process.
- Demonstrated a commitment to staying current with industry trends and best practices, incorporating new tools and technologies to improve development workflows.
- Implemented new features, demonstrating a proactive approach to enhancing product functionality and user experience.

Software Engineer (Full-stack)

Gretel Analytics ~ June 2023 → Present (Free-time/startup)

- Played a key role as one of the **early members of a startup**, contributing to the initial ideation and planning phases.
- Built the front end of the product from an early stage using a **multitude of technologies**, ensuring a modern and scalable foundation.
- Engaged in **regular communication** with the small team to align on project goals and address challenges effectively.

Software Engineer (Full-stack)

bdna ~ June 2023 → September 2023 (Full-time)

- Proactively stayed updated with the latest **React** and **ColdFusion** advancements, incorporating **new features** and **best practices** into development workflows.
- Updated and streamlined dependencies in the React project, ensuring **compatibility** with the latest libraries and frameworks.

Software Engineer (Front-end)

Max Kelsen (Bain & Company) ~ July 2022 → June 2023 (Full-time)

- Developed and implemented **front-end solutions using React**, creating intuitive user interfaces and enhancing user experiences for both web and mobile applications.
- Actively participated in **agile development methodologies**, engaging in daily stand-ups, sprint planning, and retrospective meetings to ensure efficient project delivery.
- **Led showcases and demos** of application features and functionality, effectively communicating complex technical concepts to both technical and non-technical stakeholders, resulting in increased understanding and engagement with the product.

Junior Software Engineer (Full-stack)

Speedwell (Liquid Interactive) ~ March 2021 → July 2022 (Full-time)

- Leveraged **Drupal's robust content management capabilities** to create scalable and secure web solutions, facilitating efficient content updates and management for government clients.
- Implemented **custom themes using PHP, Twig, TS and SCSS**, delivering visually appealing and responsive designs that aligned with government branding guidelines and enhanced user experiences.

Web Developer Internship

Sunflower Software ~ January 2020 → February 2020

- Collaborated with a team of developers as a web developer intern, utilizing **Angular and Spring Framework** to build and enhance web applications, contributing to the successful delivery of projects.

Academics

Bachelor of Information Technology, Computer Science

Queensland University of Technology ~ July 2017 → July 2021

- Developed a strong understanding of software architecture, networks, and data science, ensuring the ability to address complex technological challenges.

References

Joel Arnott

Lead Developer

Speedwell

0420 702 207

joel@j-factor.com

Madeleine Farr

Frontend Developer

Max Kelsen

0458 269 261

madeleinefarr98@gmail.com