Loh Jian Rong

lohjianrong7@gmail.com | 9113 8851 | GitHub | LinkedIn | Portfolio

SKILLS

Programming: <u>JavaScript</u> (TypeScript), Node.js, Python, PostgreSQL, MongoDB **Frameworks:** <u>React (Next.js)</u>, <u>Express.js</u>, React Native, Vue, FastAPI, Django

Others: Firebase, Figma, Docker, GraphQL, Git, Heroku, Postman, CI/CD (GitHub Actions), Google Cloud Platform

WORK EXPERIENCE

99 Group | Frontend Engineer Intern

Jan 2022 - Present

JavaScript, React, Redux

- Boosted organic performance by up to 9% week-on-week: Converted legacy components to a responsive web layout
- Worked closely with product managers, designers, and other engineers
- Implemented unit and integration tests for important user interactions, ensuring no regressions in user experience
- Converted legacy components to a responsive web layout for mobile parity
- Created New Launch Directory, New Launch Showflat Reviews and New Launch Reviews Directory
 - Organic search result for 'new launches' improved from 6th spot to 2nd spot
 - Organic search result for '{showflat} showflat review' took 1st spot
- Improved legacy components during Tech Debt months and Bug Fix weeks through improving Core Web Vitals and load times

PROJECTS

Crypto/NFT Watchlist | Github Repo

April 2022

TypeScript, Next.js, Upstash, Docker, Google Cloud Platform

- Used Next.js to server-side render pages
- Dockerized image before pushing it onto Google Cloud Run

URL Shortener | Frontend, Backend

December 2021

TypeScript, Next.js, Express, Node.js, Prisma, Heroku, MongoDB

- Used Next.js for static pages to improve performance
- Setup Express server on Heroku with Prisma ORM and MongoDB

Traceify | Github Repo

September 2021

React.js, Express, Node.js, Spotify Web API, Tailwind CSS, Netlify

- Styled React UI components using Tailwind CSS to look like TraceTogether application
- Set up Express server to communicate with Spotify Web API using OAuth2.0 protocol
- Photoshopped logo to integrate elements of TraceTogether and Spotify

DriveSG | Github Repo

August 2021

React Native, Firebase, Tesseract.js

- Implemented OCR from Tesseract.js to extract text from 800 images to create JSON data for questions
- Built UI components using React Native to allow users to enter answers
- Fetched questions from Cloud Firestore and loaded images from Cloud Storage

EDUCATION

BSc in Computing, Computer Science

Graduation Year 2026 (Expected)

National University of Singapore