

Sydney, NSW  
+61 (0) 455 039 215  
[harryparkswe@gmail.com](mailto:harryparkswe@gmail.com)

# Harry Park

[github.com/hjparrk](https://github.com/hjparrk)  
[linkedin.com/in/harrypark](https://linkedin.com/in/harrypark)

## Skills

- 
- Language: Java, Python, Javascript
  - Front-end: React.js, Next.js, Tailwind CSS
  - Back-end: Spring, JPA, NestJs, Prisma, PostgreSQL, Redis, Kafka, RabbitMQ
  - Infrastructure: AWS(S3, EC2), Docker, Azure

## Work Experience

### Software Engineer Intern

e-Learning Platform team

### Link Australia

Sydney, NSW (Remote)

Sep 2024 – Dec 2024

- ReactJs | NestJs | TypeORM | PostgreSQL | JWT | Streamable | Vercel | Heroku
- Reduced lecture sharing time by 90% by developing an in-house e-learning platform, replacing manual link distribution with an automated system that efficiently provided students with instant access to learning materials.
- Enhanced accessibility across devices by implementing a fully responsive design, ensuring seamless user experience on tablets, laptops, and other screen sizes.

## Education

### The University of Sydney

Sydney, NSW

2018 - 2024

- B.Comp. Computer Science
- Capstone Project: High Distinction (93/100)
- Relevant Courseworks: Distributed Systems, Scalable Data Management, Algorithm Design

## Projects

### Coupon Issuance System

Jan 2025

- Developed a scalable coupon issuance system using Spring Boot, Kafka, and Redis in a microservices architecture.
- Implemented an event-driven architecture, Redis-based caching, rate limiting, and distributed locking to ensure performance and data consistency.
- Secured RESTful APIs with JWT authentication, applied Resilience4j Circuit Breaker for fault tolerance, and conducted unit and performance testing with JUnit, Mockito, and JMeter.
- Github repository: [github.com/hjparrk/promotion-spring-boot](https://github.com/hjparrk/promotion-spring-boot)

### RenoPilot Web Platform (Capstone Project)

Aug 2023 - Dec 2023

- Developed a web platform for renovation resources using Node.js, Express, and Prisma, ensuring secure and efficient data handling.
- Optimized code through refactoring, increasing reusability and reducing total source code length by 30%, while improving maintainability and testability.
- Implemented a CI/CD pipeline in Bitbucket with automated testing, achieving 80%+ test coverage using Jest for early bug detection and system reliability.