# SUHYUN JEONG

E-mail: jeong.suhyun1632@gmail.com Address: 12 Freney Street, Rocklea, QLD Mobile: 0416 159 424

#### SUMMARY

In order to grow into a front-end developer, I have learned from basic web skills such as HTML, CSS, and JavaScript to development using React. In my master's course in QUT, I experienced UI implementation, API interworking, and data visualization through team projects and personal tasks. I am active in acquiring new skills and I am very interested in implementing an intuitive interface considering user experience. I want to become a junior front-end developer who can grow responsibly and quickly and contribute to the team and organization through smooth communication.

### SKILL SUMMARY

- Languages: Pyrthon(Beginner), JavaScript(Beginner), C#(Beginner)
- Databases/OS: MySQL(Beginner), Window
- Frameworks/Tools: Git, Jupyther
- Soft skills: Problem-solving, Effective communication

### WORK EXPERIENCE

Personal Resume Website – Frontend Developer | Self-initiated | 2025

- Developed a personal resume website using HTML, CSS, JavaScript, and React.
- Implemented a responsive UI and intuitive user interface.
- Managed version control via GitHub and deployed the site on Netlify.
- Project Link: <a href="https://suhyunsue.github.io/Portfolio\_2">https://suhyunsue.github.io/Portfolio\_2</a>

Theragenetex in Korea | 03/2015 – 09/2019 (4 years 7 months)

- Managed laboratory reagent and equipment inventory using structured data tracking, improving turnover and reducing waste.
- Standardized sample tracking and quality control workflows, ensuring 100% data traceability in LIMS (Laboratory Information Management System).
- Collaborated with analytics team to enhance LIMS functionality, improving data accuracy and user efficiency.
- Oversaw high-throughput sequencing projects, handling up to 98 libraries per week while maintaining >95% QC pass rate.
- Utilized Excel advanced functions and automated reporting to reduce manual inventory and sequencing data processing time.
- Performed next-generation sequencing (NGS) and microarray experiments using Illumina and Affymetrix platforms in a high-throughput laboratory environment.

#### **EDUCATION**

Queensland University of Technology | Brisbane, Queensland | Graduated July 2025

Master of Information Technology

Cha University | Pocheon-si, South Korea | GraduatedFeb. 2015

Master of Biomedical Science

## LANGUAGE

## REFERENCE

Ms. Su-Min Ji

Former Supervisor at Theragenetex Current: Illumina Korea, Supervisor. Email: sweetjsm7@gmail.com

Phone: +82 10 2519 8495

Relationship: Direct Supervisor at Theragenetex (2015–2019)