

# SOFTWARE ENGINEERING INTERN

[nobuho.com](https://nobuho.com)

Tokyo, Japan

Highly motivated computer science student at Waseda University with a keen interest in Web Development. Seeking an internship to gain practical experience in both Frontend and Backend. Solid background in programming languages such as Java and JavaScript. Excellent problem-solving abilities and communication skills, with a passion for continuous learning. Aspires to become a Full Stack developer.

## EDUCATION

---

### WASEDA UNIVERSITY

Shinjuku, Tokyo

Bachelor of Science in Computer Science

Anticipated graduation: April 2027

**Relevant Coursework:** Computer Programming, Logic Circuits, Theoretical Computer Science, Algorithms and Data Structures, Computer Architecture, Operating Systems, Databases

**Extracurriculars:** Frontend Team member at Google Developer Group on Campus Waseda, Member at Waseda Competitive Programming Circle

## RELEVANT EXPERIENCE

---

### FRONTEND INTERN AT NAXA CO. (TYPESCRIPT, REACT.JS, NEXT.JS) (2024.11 – CURRENT)

- Developing the frontend of “subtitle generator” an automatic subtitle generator used in over 10 companies in the Television Industry
- Developed new features such as Video Duplication

### BACKEND INTERN AT SOLUTION & TECHONOLGY CO. (JAVA, SQL) (2024.10 – 2024.11)

- Developed a prototype schema for the backend of “WiMS”, an office platform to support businesses’ HR and accounting operations

## PERSONAL PROJECTS

---

### MYJAPAN (JAVASCRIPT, NODE.JS, EXPRESS.JS, OPENAI API, GOOGLE MAPS API, GCP)

- Designed a web application that comes up with personalized travel plans for tourists in Japan, based on their preferences and personality

### TODO LIST APP (TYPESCRIPT, REACT)

- Designed a to do list application using TypeScript and React

Other projects available at [nobuho.com](https://nobuho.com)

## SKILLS

---

- Programming Languages: Java (Strongest), JavaScript
- Other Technologies: Tkinter, Bootstrap, Git, React, SQL
- Spoken languages: English, Japanese (Native in both)