# Soma Tomita

Tokyo, JP

080-7270-2689| somatomita0419@gmail.com https://www.linkedin.com/in/soma-tomita/ https://github.com/somaaazzz https://portfolio-somaaazzz.vercel.app/

### **Summary**

Hard working university student in my 3<sup>rd</sup> year of pursuing a BA in Computer Science. Fluent in English and Japanese. Comfortable working on projects using logical thinking to address both the larger and smaller components of the project. Proactive and strategic problem solving are my strong suits. Seeking an internship as a software engineer starting from May 2023.

### **Education**

### **University of California Berkeley**

Berkeley, CA

An academic year of study abroad

August 2022–present

relevant coursework: Data Structure, Algorism, Object Oriented Programming, Web

Development

**Meiji University** Tokyo, JP

Bachelor of Science, interdisciplinary mathematical sciences

April 2020-present

relevant coursework: Algorithms, Cognitive Science, User Interface, Linear Algebra,

Probability, Statistics, calculus

### Skills and Languages

Skills: Java, Python, HTML5, CSS, JavaScript (React, Node, Next), PHP, SQL, Figma Languages: English (Fluent), Japanese (Native)

## Highlighted projects & Experience

Investech Tokyo, JP

Software Engineer Intern

January 2022

- Designed an app for the visualization of solar power data with Figma
- Implemented a web app using React, MySQL, ChakraUI
- Served in a fast-paced environment

Reazon Tokyo, JP

Software Engineer Intern

June 2023-present

- Implement a food delivery app called "Menu" using react native
- Work in a diverse environment
- Work with a team using git, github, figma, jira, slack

### CS 61B (Data Structure)

Berkeley, CA

Implemented an engine for generating explorable worlds

- Optimized run time by carefully choosing the data structure
- Worked with my teammates using github
- Implemented a maze generation algorithm by ourselves

### **Full Stack Development**

Berkeley, CA

Class Project

Class Project

May 2022-December 2022

May 2022-December 2022

- Implemented a web app for UC Berkeley student to connect with other classmates
- Turn the feedback from the mentor into action
- Worked as a full-stack developer with 5 other classmates using git.