

# Yuya Satake

My portfolio site: <https://yuya-satake.vercel.app/>



sata.yu.7878@gmail.com



236-668-5873



<https://www.linkedin.com/in/yuya-satake-bb6031246/>



<https://github.com/tayu78>

## Summary

---

I'm a software developer who has 3 years of experience developing application with over 1 year professional experience in developing Full-stack application mainly using React and Node.

Experienced Dev-ops as well , I'm a cloud friendly person and have wide knowledge about web development.

I'm passionate about learning new things and confident about problem solving skills.

## Work Experience

---

### Doctors Mobile

Jul 2023 - Present

### Kinki Research Center

Feb 2021 - Apr 2022

- developed full-stack application using React,Node, which enables users to:
  - uploading csv data with customer's personal data,
  - linking user specific data as another csv column,
  - creating pdf fryer for user on editor,
  - sending fryer data to print company
- was in charge of devops by myself
- developed with Agile environment using Scrum

## Skills

---

**Programming Languages** Javascript, Typescript, Python, Java, Golang

**Library /Frameworks** React ,Next , Redux, Node(express), Sass

**Database** MongoDB, PostgreSQL

**Testing** React testing library, Jest, Cypress

**Others** Kubernetes,Helm, Docker, GCP, AWS, Gitlab Auto Devops, Scrum, Linux, figma

May 2022 - now

## Education

---

### Cornerstone Community College of Canada

Apr 2016 - Mar 2020

Web development

### University of Hyogo

Electric Engineering and Computer Science

## Projects

---

### Reibun-Share React, TypeScript, Node, MongoDB

- full-stack application that enables user to find native language expression

### whistleblower-app React, TypeScript, Node, MongoDB

- robust whistleblowing system that allows employees and stakeholders to report issues without fear of retaliation or negative consequences.

### Kengen-Kanri React, Node, PostgreSQL

- application for creating user's permission and role flexibly , aimed managing user easily