# Brandon Pratama Kwee

Email: Brandonpratama11@gmail.com | Phone: +81 70-1789-3803 | LinkedIn: https://www.linkedin.com/in/brandon-pratama-kwee-354576302/ | Portfolio: https://brandonpratama.com

## **Key Skills**

Programming Languages: Python, Java, JavaScript/TypeScript, C++, GLSL

Frameworks & Libraries: React, React Native, Flask, TenserFlow, Scikit-learn, OpenCV

Machine Learning: Deep Learning, Computer Vision, NLP, Predictive Modeling

Cloud & Tools: AWS Certified Cloud Practitioner (Foundational), Git/GitHub, Figma, Blender

Additional Tools: HTML/CSS, Tailwind CSS, SQLAlchemy, Pandas, Matplotlib, Three.js (R3F), Keras, Matlab,

Astah

#### **Education**

### Ritsumeikan University (立命館大学)

Osaka, Japan

College of Information System Science and Engineering

Cumulative GPA: 4.83 / 5.0

Relevant Coursework: Data Structure & Algorithms, Computer Networks, Software Engineering, DSP

#### Osaka Japanese Language Education Center (大阪日本語教育センター)

Osaka, Japan

Japanese Language Learning : Completed intensive Japanese program Achieved proficiency in Japanese Language (JLPT N2 equivalent)

Oct 2022 - Mar 2024

Graduation Date: Apr 2028

## **Projects**

#### Smart Travel Application | Project Manager, Data Preprocessing

*April* 2025 – *June* 2025

Cross-Platform app prototype ( React Native + Flask + SQLAlchemy ) recommending tourist spots and connecting users with similar interests.

- Led a 5-person team, managing weekly meetings and presented the team's prototype to 40+ students, graduate students, and professor alongside a teammate.
- Created Figma Mockups for the frontend and produced required architecture documentation.
- Curated and prepared 80.000+ datapoints to support the recommendation engine using Python (Pandas).

#### **3D Portfolio Website** | Frontend Developer

Mar 2025 - Present

Immersive portfolio site showcasing 3D graphics with React Three Fiber and GLSL.

- Engineered an interactive underwater environment with **React Three Fiber** and **Custom GLSL shaders** to achieve realistic lighting and underwater effects.
- Deployed globally on **AWS (S3+CloudFront+Route 53)**, enabling fast access from any region, ~200ms TTFB in Asia / North America (measured via catchpoint).

Pollen Mapping System | Team Lead, Full Stack Developer

Oct 2024 – Jan 2025

Web app prototype that lets users upload plant photos to identify allergenic species and view pollen spread maps.

- Built REST APIs in Flask and integrated a pre-trained ML model for real-time predictions and backend tested locally with 50 simulated requests, achieving ~0.2s per request and 100% success rate.
- **Developed React frontend** with GIS visualization to upload images, extract geolocation metadata, and interactively display pollen maps.
- Designed SQLAlchemy database to store classifications and geolocation data, supporting scalable data retrieval and visualization.

### **Certificates & Awards**

AWS Certified Cloud Practitioner (Foundational)	2025
Passed the Amazon's certification for Cloud Practitioner	
AWS Certified AI Practitioner (Foundational)	2025
Passed the Amazon's certification for AI Practitioner	
Innances I array and Dunffeign on Total N1 (II DT N1)	2024
Japanese-Language Proficiency Test N1 (JLPT N1) Passed JLPT N1	2024
International English Language Testing System (IELTS)	2022
7.5 Overall Band Score	

Nikki Jitsukichi Scholarship (2025), Saionji Memorial Scholarship (2025), JASSO Scholarship (2024 – 2025)