

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, TensorFlow, 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

Graduation Date: Apr 2028

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

Oct 2022 – Mar 2024

Achieved proficiency in Japanese Language (JLPT N2 equivalent)

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 | |
| Japanese-Language Proficiency Test N1 (JLPT N1) | 2024 |
| Passed JLPT N1 | |
| International English Language Testing System (IELTS) | 2022 |
| 7.5 Overall Band Score | |
| Nikki Jitsukichi Scholarship (2025), Saionji Memorial Scholarship (2025), JASSO Scholarship (2024 – 2025) | |