

ALONGKORN ANUWATPRAKIT

CAREER OBJECTIVE

Full Stack Developer specializing in interactive 3D web experiences with Three.js, React Three Fiber, and custom GLSL shaders. I pair front-end and back-end skills with a hardware/IoT background to ship performant, immersive applications — from real-time data dashboards to shader-driven 3D interfaces. Seeking a team where creative engineering and technical depth meet.



(Full Stack Developer · Interactive 3D / WebGL)

PROFILE

- **Nickname** : Boss
- **Date of Birth** : 6 July 2001
- **Nationality** : Thai
- **Marital Status** : Single

CONTACT

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HARD SKILLS

3D & Creative Web:

- Three.js, React Three Fiber, WebGL, GLSL Shaders, Blender (Intermediate)

Frontend Development:

- HTML, CSS, JavaScript, React (Intermediate)

Backend & API:

- Node.js/Express, Python(FastAPI), C (Intermediate)

IoT & Hardware:

- Raspberry Pi, Node-RED, MQTT (Intermediate)

Database:

- MongoDB, MySQL, Postgres

Tools & Version Control:

- Git, GitHub (Intermediate)

EDUCATION

Bangkok University — School of Engineering 2022 – 2026

○ B.Eng. in Computer and Robotics Engineering GPA 3.76

Sarasit Phitthayalai School 2017 – 2020

Science-Mathematics Program GPA 3.25

EXPERIENCE

3D Portfolio Website (Personal Project) Dec 2025 - June 2026

- Built an explorable 3D voxel world portfolio in React Three Fiber, with a custom character controller and multiple themed biomes (forest, tech, snow, and crystal zones).
- Implemented interactive markers with proximity-triggered GLSL particle-morph effects and modal project popups.
- Crafted atmospheric night-world art direction using emissive materials and bloom post-processing.
- Live demo: portfolio-alongkorn.netlify.app

Web-Based Robot Arm (Senior Thesis) Nov 2025 - May 2026

- Developed a full-stack control system for a 6-DOF robotic arm (Raspberry Pi 5 + ESP32, DS3218MG servos) with a real-time web dashboard for live per-servo control
- Implemented communication via MQTT and WebSocket/WebRTC for commands and live video streaming
- Applied YOLOv11n object detection with RBF/TPS interpolation for coordinate-to-angle mapping

IoT Dashboard Developer (Internship) May 2025 - Nov 2025

Intelligent Manufacturing Innovation (IMI) Research Team

- IoT Web Development: Developed a dynamic web-based dashboard to visualize real-time sensor data.
- Cloud & Backend Integration: Integrated backend communication and data transmission using MQTT, Google Cloud, and NETPIE platforms.
- Data Visualization: Designed an intuitive interface for monitoring critical hardware metrics and sensor states efficiently.

LANGUAGE

- English : **Intermediate**
- Thai : **Native**