

# **NANTHAPHAT KAJOHNSAKDEPANT**

SERVICE ENGINEER

( +(66)98-257-9477

nantapat-k@hotmail.com

Pangkok, Thailand 10800

# PROFRESSIONAL SUMMARY

A technically proficient and electronics-savvy recent graduate in Clinical Engineering, with solid experience in medical devices, technical consultation, data analysis, and product training. Demonstrates strong problem-solving skills, hands-on equipment support, and effective collaboration in technical environments. Eager to begin a career as a Service Engineer, leveraging technical expertise and a quick learning ability to drive innovation, ensure equipment reliability, and enhance customer satisfaction in the medical technology sector.

## **EDUCATION**

2021 - 2024 Bachelor of Biomedical Engineering in Clinical Engineering, King Mongkut's University of Technology North Bangkok (GPAX 3.05)

## CORE COMPETENCIES

- Product Demonstration & Technical Training
- Clinical Engineering Expertise
- Troubleshooting, Calibration & Maintenance
- Electronics Fundamentals

- Analytical Thinking & Problem Solving
- Fast Learner & Tech Adaptability
- Cross-Functional Team Collaboration
- Time Management & Pressure Handling

# **EXPERIENCE**

### 2024 Medical Equipment Internship, Thonburi Bamrungmuang Hospital

- · Performed maintenance, calibration, and repair of medical equipment
- Operated and supported various hospital medical devices
- Implemented equipment management systems
- Coordinated with hospitals and vendors for technical support

#### 2024 Biomedical Equipment and Research Internship, Kyushu University of Medical Science

- Performed DNA cutting and molecular biology lab work
- Gained experience with dialysis machines
- · Visited medical device factories and hospitals in Japan for production and operations study
- · Designed and tested a heart rate circuit, gaining circuit design and troubleshooting skills

# **CERTIFICATIONS**

## 2024 Kyushu University of Medical Science

: Training in International Medical Science

#### 2023 ANANDA MAHIDOL HOSPITAL

: Performed preventive maintenance and calibration of medical equipment