

Ingenious Technology Solutions Sdn. Bhd.

SELF EVALUATION, PLAN AND DEVELOPMENT FORM

Name : <u>Nabihah binti Taquddin Azmy</u>	Supervisor 1	Supervisor 2
Title : <u>Software Engineer</u>	Name: <u>John Ding</u>	Name: <u>John Lai</u>
Date : <u>14-Jul-26</u>	Designation: <u>Manager</u>	Designation: <u>Manager</u>

PERIOD OF REVIEW : <u>1 January 2026 to 30 June 2026</u>

(1) Five Major Achievements (In order of importance)

Self Rating

1 Programme of Knowledge Transfer, Operation & Monitoring (PKTOM) Workshop Coordination <u>Coordinated the 3-day JPS workshop in Cyberjaya; managed presentation materials and schedule updates in close alignment with our developer team (VIA) to secure a smooth handover.</u>	5.00
2 Embedded Systems & Edge AI Implementation <u>Successfully programmed the ESP32-S3 AMOLED board for offline gesture recognition models (Edge Impulse) and configured the ESP32-S3-BOX-3 for voice/IR automation with zero prior hardware experience.</u>	4.00
3 Front-Line Warranty Support <u>Maintained MECHIS platform stability during its warranty window by resolving high-volume client/SCADA tickets and coordinating a 1TB MongoDB expansion with BPM.</u>	5.00
4 Support Ticketing System Development <u>Developed and deployed a functional internal issue-tracking web app using Node.js, Express.js, and Brevo SMTP on Vercel/Render.</u>	4.00
5 Technical Handover Management <u>Logged and structured the project handover from Atikah, establishing a basic, entry-level understanding of unfamiliar Flutter codebases and Raspberry Pi assets.</u>	4.00

(2) Three Major Skills (In order of importance)

1 Embedded & TinyML <u>Basic hardware flashing, toolchain setups (ESP-IDF), interface design (SquareLine Studio), and offline data training (Edge Impulse).</u>	4.00
2 Full-Stack Software Architecture & DevOps <u>Node.js/Express backend development, basic database tracking, and standard IIS server health checks for platform availability.</u>	4.00
3 Operational Liaison & Issue Management <u>Client support coordination, incident log translation, and cross-team communication tracking.</u>	5.00

(3) Training desired

<u>Advanced TinyML & Computer Vision at the Edge</u>
<u>Cloud Architecture & Containerization</u>
<u> </u>

(4) Future Job Area desired

IoT & Intelligent Systems Engineering

Technical Project Lead

(5) Others (Free Description)

The First Half (H1) performance period from January to June 2026 has been a defining chapter for my career growth. Learning to interface code with physical hardware, specifically by building TinyML models on the ESP32-S3 AMOLED board and voice automation on the ESP32-S3-BOX-3 with zero prior experience, has been highly rewarding.

PERIOD OF PLAN: 1 July 2026 to 31 December 2026

(6) Major Targets (Include figures or milestones)

MECHIS Contract & SLA

Establish tracking parameters for the upcoming 2-year maintenance contract starting August 2026 while maintaining daily health checks and bug-patch validations.

Voice Recognition

Advance keyword spotting on the ESP32-S3 AMOLED board for stable, offline command detection.

Support Quality

Refine technical logs and developer briefs to deliver a highly structured, professional communication framework for stakeholders.

(7) Major Improvement Planned

Embedded Engineering Fluency

Advance from basic H1 hardware skills to master ESP-IDF toolchains and hardware debugging for reliable firmware development.

Process Automation

Automate manual hourly MECHIS system health checks with alerting scripts to reduce response times and enable proactive monitoring.

Signature / Date



Name / Title

Nabihah binti Taquddin Azmy
Software Engineer

Completed By

Approved by

Approved by

Ingenious Technology Solutions Sdn. Bhd.

GUIDELINE

PERFORMANCE RATING

- | | |
|----------------------|---|
| 5 Outstanding | - Consistently exceeds the job performance standards by a wide margin. on every facet of the job. Does an exceptionally fine job rarely achieved by others. |
| 4 Superior | - Performance is clearly and substantially above the required performance. Performance exceeds the normal standards in almost every area. |
| 3 Fully Satisfactory | - Performing on a sustained basis in all aspects of the job in a fully satisfactory manner. |
| 2 Fair | - Falls below the expected level of performance. Overall performance needs improvement in one or more areas. |
| 1 Unsatisfactory | - Performance is seriously deficient and immediate improvement is required. |

SKILL LEVEL RATING

- 5 Outstanding
- 4 Above Average
- 3 Average
- 2 Satisfactory
- 1 Others

EXAMPLES OF SKILLS

1. C++ programming for computer vision
2. Design of Analog LSI for video signal processing
3. Design of DECT conformant handset
4. Architecture design of DSP for communication