

# INDUSTRIAL TRAINING REPORT AT EV-DYNAMIC SDN BHD

---



**March  
2024 -  
August  
2024**

Prepared by

**Nurin Amalin  
2022785973  
RBA243-6A**

Advisor

**Ts. Dr. Sabiroh  
Binti MD Sabri**

# Table of Contents

→	01	Executive Summary
→	02	Student Profile
→	03	Company Profile
→	04	Training Reflection
→	05	SWOT Theoretical and Components
→	06	SWOT Analysis
→	07	Discussion and Recommendation
→	08	Conclusion
→	09	References
→	10	Appendices

# Executive Summary

---

To fulfill the requirements for my degree, it is necessary to undergo industrial training, allowing me to apply the skills acquired throughout my semesters and further develop them in real-world scenarios. Consequently, this report will detail the specific tasks and experiences I encountered during my industrial training period from March 1 to August 9 at EV Dynamic Sdn Bhd, which is situated at Putra Heights, Subang Jaya, Selangor.

During my internship at EV Dynamic Sdn Bhd, I gained valuable experience in various aspects of human resources management. This report outlines my insights, responsibilities, and experiences during this period. I also provide detailed information about EV-Dynamic Sdn Bhd, including its background, services, and organizational structure. Additionally, the report includes thorough analyses of both SWOT and PESTLE factors influencing the company. Moreover, I have proposed recommendations to leverage the company's strengths and opportunities identified in the SWOT analysis, as well as strategies to address weaknesses and potential threats affecting its operations.

Overall, I am grateful for the chance to be part of the human resources team at EV-Dynamic Sdn Bhd. This internship has also expanded my understanding of HR and prepared me for future HR roles. I appreciated the guidance from the HR team and look forward to using what I have learned to contribute positively to future workplaces.

# Company's Profile

EV-Dynamic Sdn. Bhd is the Malaysia's premier turnkey system integrator, specializing in Intelligent Transportation Systems, Rail Systems and Engineering, Security Solutions, and Healthcare solutions. EV-Dynamic was established in 19 September 2006 with 250 of current total employees and it is the total system design and solution provider of advanced technology.

## 'A leading turnkey system integrator company'



In addition, EV Dynamic is the main company that has a subsidiary, which is EVD Engineering. To streamline operations and leverage synergy between the two entities, EV-Dynamic has established EVD Berhad. This strategic move aims to integrate the strengths and capabilities of both EV-Dynamic and EVD Engineering under a unified management structure.



### EV-Dynamic Office

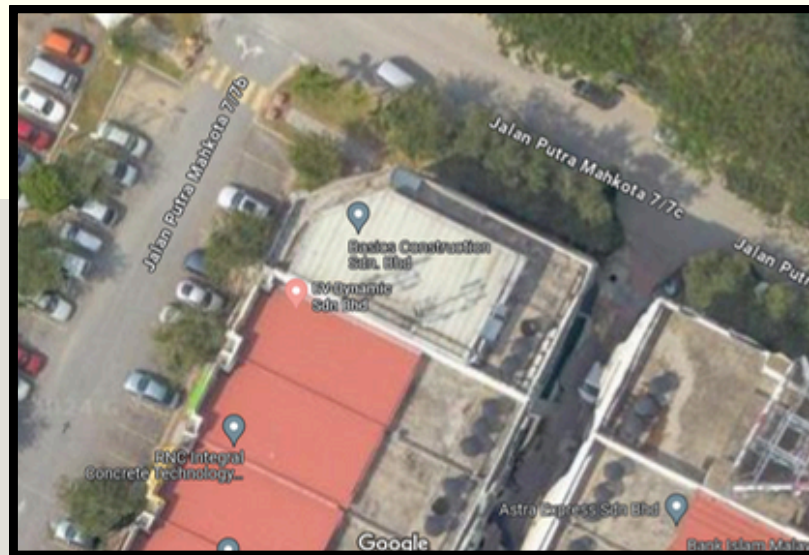
Intelligent Transportation Systems (ITS) and railway solutions are key business areas for EV-Dynamic, offering innovative technologies for improved road safety and traffic management. These solutions enhance the effectiveness of transportation infrastructure, ensuring a safe and secure environment. Additionally, EV-Dynamic focuses on optimizing railway operations, passenger experience, and safety through enhanced communication and rail signaling systems.



# Company's Profile

## Company's Location:

Putra Point Business Centre, 39, Jalan Putra Mahkota 7/7b, Putra Heights, 47650 Subang Jaya, Selangor



Near public transport accommodation which is  
Putra Heights LRT Station