

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.

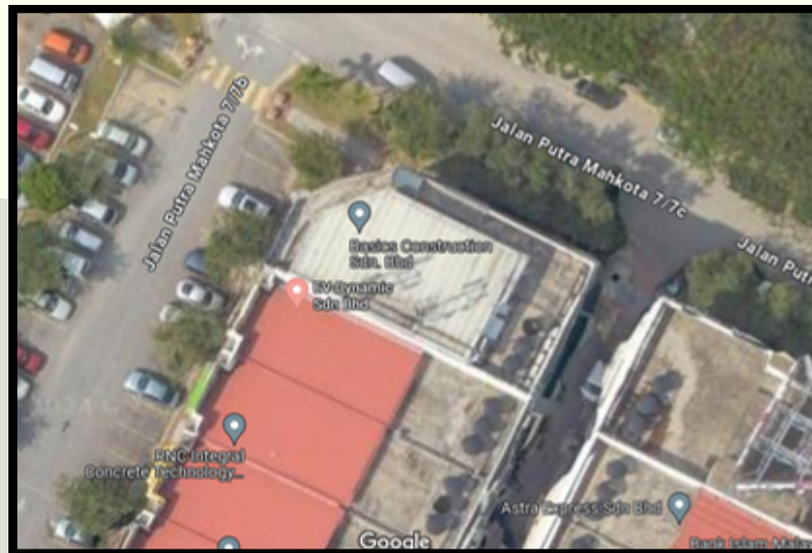
EV-Dynamic Office

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