**Hung Ro Bben Le**

Almere Stad | lehungrobben18@gmail.com | 0641653766 | www.linkedin.com/in/robbenleTop of Form

Bottom of Form

**SUMMARY**

Second-year Information Technology student at Inholland University of Applied Sciences with foundational knowledge in information technology and eager to apply my academic knowledge in a hands-on internship. To be more specific, I am enthusiastic about gaining practical experience in Artificial Intelligence, Machine Learning and Full stack Developer. Additionally, I do not have any experience about AI or Machine Learning, however, I have experiences with full stack developer role by doing school practical projects. I am known for strong analytical skills, teamwork, and a proactive approach to learning.

**SKILLS**

|  |  |  |
| --- | --- | --- |
| **Operational System and Data Structure**  Microsoft  Linux  MVC Pattern (Model-View-Controller) | **Programming Language and Database**  C#, Java, HTML/CSS, PHP, JavaScript  With SQL, NoSQL MongoDB | **Communication and Interpersonal**  Effective communication and Friendly [Eng & Vnm]. Ability to problem-solver, analyses and proactive approach to learning |

**PROJECT & EXPERIENCE**

* This is an **individual project to** build the website “Travel Experience in Amsterdam” by using **HTML and CSS**. This is the link to the project: [Web Project](https://github.com/RobbenLe/WebmarkupFinal-index.html)
* Built the **Someren Application by using C# and SQL database** to manage the students, teachers, and activities in the Someren trip with 2 other teammates including drawing ERD to define the entities, creating SQL database then connecting it to Visual Studio by BaseDAO base on MCV patterns **by C#,** develop the UI of the application. This is the link of the project: [Someren Application](https://github.com/713481/SomerenAppGroup6)
* Built **the restaurant system by using C# and SQL** database to manage the log based on the role of employee, orders (CURD operation), reservation (CURD operation), kitchen and bar view(CURD) and bill with 2 other teammates including drawing ERD to define the entities, create SQL database then connect it to Visual Studio by BaseDAO base on MCV patterns, develop the UI of the application base on Employee Role. This is the link to the project: [Restaurant Application System](https://github.com/713481/ChapeauGroup1), This is the link to UI design: [The UI of Restaurant Application](https://www.figma.com/design/Ef6TjrvNDKpJlslJ5yiYNh/IT1B_Group-1?node-id=2-4&node-type=canvas&t=vEVBe9rPtQjwaU0a-0)
* This is **an individual project to build The Theater Application by using Java** to manage login based on the Role of employees, reservation (CURD operation), and Film(CURD operation). This is the link to the project: [Theater Application](https://github.com/RobbenLe/Exam-EndAssignment-FXML-Theater-master), this is a requirement of Theater: [Requirement](C://Users/lehun/Downloads/Java%20Fundamentals%20End%20Assignment%20-%202024%20(2).pdf)
* Build the **incident management system for Garden Group Franchisee** by implementing **Java with NoSQL MongoDB database** including Login based on the role of Employee, Tickets (CURD operation based on role), and Employee (CURD based on role). First of all, the Logical Model and MongoDB database need to be created then programming will be implemented in IntelliJ based on the MVC pattern. This is the link to the project: [Incident Management System](https://github.com/Sukharev-ukr/No_SQL_Project), this is the requirement: [Requirement](https://moodle.inholland.nl/mod/resource/view.php?id=2185802)
* **Building the website for Nail Salon:building website by using PHP, JavaScript, Html & CSS, MySQL and RestAPI** building a website for customers, Nail-Technician, and Admin where customers can create, read, update and delete their appointments. Nail technicians can see appointments which are assigned to their ID and they can edit manually their availability. Admin can perform the CURD for appointments, services and appointments. This is the link of the project: [Website-Application-End-Project](https://github.com/RobbenLe/Website-Application-End-Assignement-)
* **Building the Haarlem Festival Website:** team members including 4 people built a website about the Haarlem Festival involving an introduction to Haarlem and its festival by **PHP, JavaScript, Html & CSS, MySQL and RestAPI**. This is the GitHub project: [Haarlem Festival Website Project](https://github.com/Sukharev-ukr/Haarlem-Festival).

**EDUCATION**

**Inholland University of Applied Sciences** | Bachelor of Information Technology Haarlem Overveen

* Earning **“Propedeuse” Diploma** at the First Year
* Achieve a **25% Scholarship** from the Inholland Knowledge Grant
* **Rank 1** in class in the first year.