**Huynh Anh Tuan**

|  |  |
| --- | --- |
| Email: [huynhanhtuan02.tv@gmail.com](mailto:huynhanhtuan02.tv@gmail.com)  Phone number: 0848122611/0816162611 | Linkedin: [www.linkedin.com/in/gowithtun](http://www.linkedin.com/in/gowithtun/)  Github: https://github.com/huynhtuan0106 |

**OVERVIEW**

|  |
| --- |
| * With a solid foundation in Computer Science, I am enthusiastic about expanding my practical skills and acquiring valuable experience within a dynamic business environment. * I am highly motivated to engage in a professional setting where I can continuously learn, embrace emerging technologies, and make meaningful contributions to the organization’s success. |

**EDUCATION**

|  |  |
| --- | --- |
| **Ton Duc Thang University - Ho Chi Minh city** | **September 2020 - Present** |
| * Senior student majoring in Computer Science. * Specialized major: Computational Intelligence. * Courses: Object-Oriented Programming, Data Structures and Algorithms, Mobile Apps Development, Massive Data Analytics and Processing, Machine Learning, Natural Language Processing. | |

**LANGUAGES AND TECHNOLOGIES**

|  |
| --- |
| * Programming Languages: C++, Java, JavaScript, PHP, HTML/CSS, C#, Python, SQL. * Web and Applications: .NET, Laravel, Spring Boot, Android. * Others: Git, Jupyter Notebook, Data Analysis. |

**PROJECTS**

|  |  |
| --- | --- |
| **Fake News Analysis with Transformers** | **June 2024 - Present** |
| * Research project as part of the combined 4+1 undergraduate and master's program at TDT University. * Collecting both real and fake news articles and posts from social media for detailed data analysis. * Utilizing **BERT**, **RoBERTa**, and **PhoBERT** models for training and performance evaluation. * The model achieved over 90% evaluation performance and is currently being developed further to include sentiment analysis of comments and image processing. * Technologies used: **Python**, **Selenium**, and **Transformers** library. | |
|  | |
| **Cinema Ticketing System** | **February 2024 - June 2024** |
| * Personal project to develop a movie management and booking website **based on CGV Vietnam's site**. * Utilized **ASP.NET**, **MVC** architecture, and **Entity Framework** for efficient project management. * Developed a fully functional site for managing cinema clusters, movies, booking functionality. * The system simulates showtime selection, seat map viewing, seat selection, and ticket booking. | |
|  | |
| **Real-time Weather Forecast Website** | **May 2023 - July 2023** |
| * Team project with 4 members at **Grab Vietnam’s Tech Bootcamp 2023.** * Using **Agile and Scrum** methodologies, the team completed the project on schedule. * Took responsibility for designing and developing the frontend using **HTML/CSS** and **JavaScript**. * Utilized **Spring Boot** to create **RESTful APIs**, handle frontend requests, and integrate with the database managed by the data processing team. | |
|  | |
| **Others** | **2022 - 2023** |
| * My Money: An Android app for managing income and expenses. * Online Clothing Store: An e-commerce website for selling clothing. * Football Field Rental Manager: An application for managing football field rentals and related services. | |
|  | |

**CERTIFICATIONS AND OTHER ACTIVITIES**

* AI CHALLENGE 2024 organized by Department of Information and Communications of HCM City.
* VIETNAM DATATHON 2023 - Career orientation in Data Science and Artificial Intelligence.
* Agile Development and Scrum Framework course 2022 organized by Techbase Vietnam.
* Skills Courses: Critical Thinking, Team Building and Leadership, Kaizen & 5S, Self-Learning,…