

# NGUYEN HAI DUONG

Intern Developer

### **CONTACT**

- +84 0985082004
- haiduong04lc@gmail.com
- https://github.com/duongbill
- Oich Vong, Cau Giay, Ha Noi

#### **EDUCATION**

Information Technology (IT)

Electric Power University 2022-2027

GPA: 3.54/4.00

# SKILLS

#### **Programming Skills:**

- Languages: Proficient in: C#, Java,
   JavaScript, HTML, CSS. Experienced
   with: ASP.NET, React.js, Django.
- Database Management: Skilled in using SQL Server for data processing and querying.
- Fundamental Knowledge: Solid understanding of data structures and algorithms, object-oriented programming (OOP), and software architecture (MVC, MVP).
- Development Tools: Proficient in using:
   VS Code, Visual Studio, NetBeans,
   WinForm.
- UI/UX Design: Ability to design user interfaces using Figma.
- Version Control: Skilled in using Git for source code management and team collaboration.

# Soft Skills and Languages:

- Communication and Teamwork Skills:
   Excellent communication skills,
   sociable, and capable of effective
   collaboration in a team environment.
- Foreign Language: Basic proficiency in a foreign language.
- Hobbies: Soccer, badminton, pickleball, and gaming.

# **AIMS**

Seeking an internship opportunity to gain practical experience and enhance professional skills in a dynamic environment. I aim to contribute to team projects, assist in development efforts, and solve real-world problems. My long-term goal is to not only further my own development but also to build a lasting career and contribute to the growth of the organization post-graduation

#### **ACHIEVEMENTS**

Achievements in High School Science and Technology Competitions:

- Actively participated and won multiple awards in city-level science and technology competitions for high school students:
- "First Aid Guidance Game" project programmed with Scratch software (Third Prize, 2019-2020 academic year).
- "Search and Rescue Robot" project programmed with Arduino software (Second Prize, 2020-2021 academic year, Bronze Medal at the International Science and Technology Competition in Poland 2021-2022).

Academic Achievement Scholarship:

- GPA: 3.71/4.00, Semester I 2023-2024.
- GPA: 3.86/4.00, Semester II 2023-2024.

# **COMPLETED PROJECTS**

#### SALD Coffee Shop Management Application

Link: https://github.com/duongbill/saldcoffee.git Description:

- User-friendly and intuitive interface.
- Developed using the MVC architectural pattern for enhanced maintainability and scalability.
- Implemented in C# using Visual Studio.
- Utilizes SQL Server for database management.

# Key Features:

- Sales Management
- Inventory Management
- Menu Management
- Reporting

#### **DAL Online Jewelry Shopping Application**

Link: <a href="https://github.com/eja-edo/sales system java maven.git">https://github.com/eja-edo/sales system java maven.git</a>
Description:

- User-friendly and intuitive interface.
- Developed using the MVC architectural pattern for enhanced maintainability and scalability.
- Implemented in Java using NetBeans.
- Utilizes SQL Server for database management.

#### **Key Features:**

ф

- Product browsing
- Order placement
- Purchase processing
- Payment processing

#### **Snake Online Movie Streaming Application**

Link: https://github.com/eja-edo/movie\_web.git Description:

- Modern, user-centric interface developed with React.js.
- Robust and secure backend built on the Django framework.
- Efficient database management using PostgreSQL, administered via PgAdmin.
- Comprehensive functionality including movie searching, trailer playback, and online streaming.
- Integrated user account system supporting movie ratings and reviews.