

NGUYEN HAI DUONG

Intern Developer

CONTACT

+84 0985082004

haiduong04lc@gmail.com

https://github.com/duongbill

the https://duongbill.site/

Dich Vong, Cau Giay, Ha Noi

EDUCATION

Information Technology

Electric Power University 2022-2027

GPA: 3.61/4.00

SKILL

Technical Skills

- Programming Languages: Familiar with C#,
 Java, JavaScript, HTML, CSS, ASP.NET,
 React.js, Django.
- Database Management: Proficient in SQL
 Server and PostgreSQL for data processing and querying.
- Foundational Knowledge: Solid understanding of data structures, algorithms, object-oriented programming (OOP), and software architectures such as MVC, MVP.
- Development Tools: Experienced with VS Code, Visual Studio, NetBeans, WinForms.
- UI/UX Design: Skilled in creating modern and intuitive interfaces using Figma.
- Version Control: Proficient in Git for source control and team collaboration.
- Software Testing: Basic knowledge and experience in software testing and automated testing tools.

Soft Skills

- Typing Speed: 103 words per minute.
- Communication & Teamwork: Good communication skills, friendly, and effective in collaborative environments.
- Languages: Basic proficiency in English for communication and professional use.
- Sports Enthusiast: Enjoys and actively participates in sports such as football, badminton, and pickleball.

CAREER OBJECTIVE

Seeking an internship opportunity at a professional company to gain practical experience and further develop my technical skills. I hope to contribute to real-world projects, assist the development team, and solve practical problems.

My long-term goal is not only self-improvement but also long-term commitment and contribution to the company's growth after graduation.

ACHIEVEMENTS —

Participated and won multiple awards in city-level science and technology competitions for high school students:

- Scratch First Aid Tutorial Game Project Third Prize (2019–2020)
- Rescue Robot using Arduino Second Prize (2020–2021), Bronze Medal at the Science and Engineering Competition in Poland (2021–2022)

Scholarships for Academic Excellence:

GPA: 3.71 / 4.00 Semester 1, Academic Year 2023–2024

• GPA: 3.86 / 4.00 Semester 2, Academic Year 2023–2024

PROJECTS -

SALD Coffee Shop Management Software (11/2024 – 12/2025)

 $Link\ Github: \underline{GitHub\ Repository\ SaldCoffee}$

Responsibilities:

- Designed UI/UX in Figma
- Built relational database and tables
- Developed software using the MVC architecture
- Implemented core features for the project

Smovie – Online Movie Streaming Platform (01/2025 – 05/2025)

Link Github: GitHub Repository Smovie

Link Demo: Smovie Web

Responsibilities:

- Designed UI/UX using Figma
- Built relational database schema
- Developed application features and structure
- Integrated APIs and connected frontend to backend
- Made responsive layout for desktop and mobile

Text Summarization Application (03/2025 – 05/2025)

Link Github: GitHub Repository AI Summary

Responsibilities:

- Developed a text summarization application using multiple AI approaches (clustering, heuristics, and machine learning models)
- Built and trained machine learning models
- Designed interactive UI using Streamlit