

# NGUYEN BA HOANG

---

## Back-end Intern

**Address:** Di An, Binh Duong

**Mail:** bahoanguyen2501@gmail.com

**Phone:** (+84) 867-765-003

**Github:** [@hoangnb2501](#)

## SUMMARY

---

I am a fourth-year student at University of Information Technology. I experienced as backend developer on my projects at school

As an intern, I hope to obtain an internship as a backend developer to gain knowledge and experience in web development through practical projects as well as further improving my analytical, problem-solving and programming skills

## EDUCATION

---

**2019 - 2023 (Expected) | University of Information Technology**

**Major:** Information System - Web Development

**GPA:** 3.2

**Level:** Good

## SKILLS

---

### Main

- HTML, CSS, JavaScript (jQuery)
- .NET (C#, ASP.NET Web API, Entity Framework Core)
- RESTful API
- SQL Server, MySQL, MongoDB
- Docker

### Others

- **Source Control:** Git
- **OS:** Linux (Ubuntu), Windows

## RELEVANT PROJECTS

---

### Coffee Shop

**Link:** [https://github.com/VHNhat/framework\\_IS220.M11.HTCL\\_2](https://github.com/VHNhat/framework_IS220.M11.HTCL_2)

**Duration:** 09/2021 - 12/2021

**Description:** The main purpose of the project is to build a website selling coffee and beverages. It includes the following main features:

- Login and Signup
- Management: product, order, customer, store, staff, supplier, news, role, product type, promotion, revenue
- Ordering and buying on website
- Authentication & Authorization

**Team size:** 4 members

**Technologies:** C#, ASP.NET Web API, Entity Framework, HTML, CSS, JavaScript, ReactJS, MySQL, Docker

**Role(s):** Back-end

**My skill set utilized:** C#, Web API, Entity Framework, Teamwork

**Responsibilities:** Support to construct API, configure models

## Driving License Test Application

**Link:** <https://github.com/VHNhat/GPLX>

**Duration:** 03/2022 - 06/2022

**Description:** The application provides users with a set of questions and tests to get Driver's Licenses. It includes the following main features:

- Login and Signup
- Management: user, question & answer, license, personal information
- Do and review tests
- Keep track of learning progress

**Team size:** 5 members

**Technologies:** Java, Spring Boot, MongoDB, Docker,

**Role(s):** Back-end

**My skill set utilized:** Java, MongoDB, API, Teamwork

**Responsibilities:** Support to construct API, configure models

## CERTIFICATES

---

### TOEIC LISTENING AND READING

- **Duration:** 13/10/2022 - 13/10/2024
- **Listening:** 315
- **Reading:** 355