



BUI TRUNG KIEN

INTERN BACKEND JAVA

I hope to find a working environment full of enthusiasm and at the same time want to develop and have a long-term attachment to the company after the internship period. Because I understand that, when you try your best for the Company, you will receive the success you deserve.

PROFILE

☎ 0977 569 561
✉ btkien141203@gmail.com
📍 Van Phu, Ha Dong, Ha Noi

SKILLS

Programming language: Java
Framework: Spring boot
Tools: IntelliJ, VSCode, Cursor
Database:
Experience with MySQL.
Having knowledge about relational databases and ability writing SQL queries to support project.
Office information:
Basic in using Microsoft Office toolkit

EDUCATION

**ACADEMY OF
CRYPTOGRAPHY
TECHNIQUES (ACT)**

INFORMATION SECURITY
2021 - NOW

ACTIVITIES

KIT Club (2021-2022)

CERTIFICATE

2023
650 TOEIC LR

PROJECTS

TIMEKEEPING FACIAL RECOGNITION APPLICATION

8/2024 - 10/2024

Team size: 5

Position in project: BE and FE developer

- Implementing RESTful APIs for managing Attendance, Employee, and LeaveRequest data.
- Supported frontend development by contributing to UI improvements and ensuring seamless integration with backend functionalities.
- Source: https://github.com/KienTB/CNPM_NEW

Technology description

- Backend: Java Spring Boot, Python
- Frontend: HTML, CSS, JS
- Tools: Postman (API testing), MySQL (Database)

DEVELOPING AND ENSURING THE SECURITY OF A PARENT-SCHOOL CONNECTION APP

10/2024 - 12/2024

Team size: 1

- Built RESTful APIs for CRUD operations on models such as User, Student, Grade, Schedule, and Notification.
- Implemented features for user authentication, registration, password recovery, and encrypted password storage using BCrypt.
- Enhanced security with JWT authentication, role-based access control, CSRF protection, SQL injection prevention, secure API design, and database encryption
- Source: https://github.com/KienTB/CD_CNPMAT_FE
https://github.com/KienTB/CD_CNPMAT_BE

Technology description

- Backend: Java Spring Boot
- Frontend: Android Studio
- Tools: Postman (API testing), MySQL (Database)