**PERSONAL DETAILS**

* Name: **Anh Nguyen Van Viet**
* Nationality: **Viet Nam**
* Gender: **Male**
* Date of Birth: **09/07/2000**

|  |
| --- |
| **OBJECTIVE** |

* **Short-term:** Focus on researching advanced technologies to enhance the development of websites, mobile applications, and AI integrations. Continuously improve personal expertise and foster skill development within the team.
* **Long-term:** Aspire to lead a team of 5 or more members within 1–2 years and take full responsibility for managing projects within 3 years.

|  |
| --- |
| **PROFESSIONAL SUMMARY** |
| I have over 3 years of experience as a Fullstack Developer and have participated in 8 projects of varying sizes across different business domains. My expertise includes:   * **Backend development**: Using Java and the Spring Boot framework. * **Frontend development**: Building web interfaces with JavaScript and the ReactJS framework. * **AI system integration**: Using Python. * **Database management**: Working with MySQL and Redis (for caching and queue processing). * **Handling complex business processes**: Leveraging JBPM. |
| **EDUCATION & CERTIFICATIONS** |
| |  |  | | --- | --- | | **From:** Jun/2018  **To:** Jun/2022 | * School: **University of Engineering and Technology, Ha Noi national university**   Major: Engineering Physics and Nanotechnology | | **From:** Aug/2021  **To:** Aug/2022 | * School: **VTI Academy** * Major: Web Full-stack Developer | |
| **WORK EXPERIENCE** |
| |  |  | | --- | --- | | **From:** Jan/2022  **To:** May/2023 | Company: CMC Global  Position: Software Engineer | | **From:** May/2023  **To:** Present | Company: FPT IS  Position: Software Engineer, DevOps , AI Intergration Engineer | | **From:** Aug/2022  **To:** Present | Company: VTI Academy  Position: Tutor | |

|  |  |
| --- | --- |
| **TECHNOLOGY AND SOFTWARE DEVELOPMENT SKILLS** |  |

|  |  |
| --- | --- |
| **Competencies** | **Level** |
| **Programing Languages** | |
| Java | Proficient |
| JavaScript | Proficient |
| HTML/CSS | Proficient |
| Python | Upper-Intermediate |
| **Databases** | |
| MySql | Proficient |
| Redis | Proficient |
| MongoDB | Proficient |
| **Operating Systems** | |
| Windows | Advanced |
| Ubuntu | Advanced |
| CentOS | Advanced |
| **Frameworks** | |
| ReactJs | Proficient |
| Spring Framework | Proficient |
| **DevOps** |  |
| Docker | Advanced |
| VM operator | Advanced |
| VPC (Virtual Private Cloud) | Advanced |
| **AI Intergration** |  |
| LLM (Large Language Model) (Llama) | Advanced |
| LMS Api Server | Advanced |
| Whisper (Speech To Text Model) | Advanced |
| **Tools** | |
| IDE: Visual Studio Code, Eclipse, Spring tool Suite, MySQL Workbench, Navicat, Dbeaver, Datagrid, Intelij, Webstorm,Pycharm… | Proficient |
| Source control: Git | Proficient |
| Domain management: matbao.net | Proficient |
| Server SSH: MobaXterm, Termius, … | Proficient |

|  |
| --- |
| **LANGUAGES** |
| |  |  |  | | --- | --- | --- | | **Language** | **Level** | **Note** | | English | Intermediate | Read(7/10), Write(7/10), Listen(3/10), Speak(3/10) | |

|  |
| --- |
| **PROJECT LIST** |

**BIB (03/2021 – Present)**

|  |  |
| --- | --- |
| Company | CMC Global |
| Client | Buka Investasi Bersama |
| Project Description: | BIB needs to develop relationship manager (RM) tools to digitalize the process to serve the High-Net-Worth Individual (HNWI) segment better. RM tools are expected to be delivered in Q2 2022. The goal of this project is to develop the Minimum Viable Product (MVP) version of this application and fulfill the KPI  as required. |
| Responsibilities: | Backend developer   * Study Software requirement. * Coding * Review |
| Programming Languages: | * Programming language: Technologies & frameworks: Spring Boot, Spring Microservices |
| Tools | Intellij |
| Platform, server, and database | PostgreSQL |
| Used technologies: | Spring Boot, Maven, GIT |

**GM.02 (04/2020 – 02/2021)**

|  |  |
| --- | --- |
| Project Description: | Enhance current employee assessment system, implement online assessment process with business |
| Responsibilities: | Study Requirements and Analysis Development  Review code  Bug Fixing  Daily report  Design UI |
| Programming Languages: | Java, JavaScript, SQL |
| Tools | GIT |
| Used technologies: | Spring Data JPA, Spring Security, Spring boot, MySQL Driver, MySQL, ReactJs, HTML/CSS |

**Charity Foundation Website (05/2020 – 03/2021)**

|  |  |
| --- | --- |
| Project Description: | Searching application for property in Australia |
| Responsibilities: | Study Requirements and Analysis Development  Review code  Bug Fixing  Daily report |
| Programming Languages: | Java |
| Tools | GIT |
| Used technologies: | Spring Data JPA, Spring Security, Spring boot , MySQL Driver |

**BDA (04/2019 – 12/2020)**

|  |  |
| --- | --- |
| Project  Description: | The web application helps match people that are looking to have their homes cleaned, to manual labor service providers such as cleaners, builders, painters, etc. |
| Responsibilities: | Study Requirements and Analysis Development  Bug Fixing  Daily report |
| Programming Languages: | Java, Javascript |
| Tools | Spring Tool Suite, VS Code, Gitlab |
| Platform, server and database | Heroku, ClearDB (MySQL) |
| Used technologies: | Java Spring Boot, ReactJS |

**ETAX (05/2018 -12/2019)**

|  |  |
| --- | --- |
| Project Description: | An system for company sending and receiving E-File (XML) to Tax department. |
| Responsibilities: | Development  Bug Fixing  Daily report |
| Programming Languages: | Java, HTML, CSS, JavaScript |
| Tools | STS, Visual Studio |
| Platform, server and database | MYSQL |
| Used technologies: | Microservices, Spring Boot, Spring JPA, MySQL, ReactJS, RabbitMQ, Jenkin. |