Nguyen Huu Kien

Lung Giang Ward · Lim Town · Tien Du District · Bac Ninh Province, Vietnam

☑ kienngynh@gmail.com ७ (+84)55926H97 ♠ kienngynh ❷ linkedin.com/in/kienbk60

Sumary

Interested in embedded systems, IoT, and automation.

Ability to use Rust, Python, C#, C++ and PLC programing language.

Knowledge about blockchain and crypto finance.

Imbued with a passion for self-learning and improvement.

Experience

Application Software Manager

[ITC Technology JSC] [Bac Ninh, Vietnam]

[2022-]

PLC Firmware Development

Developed firmware for Carel controllers and VKool precision air conditioners, resulting in improved performance and reliability.

V-Calselector Development

Led the development of V-Calselector software, creating a user-friendly interface for quick information

Integrated the software with the company's database for accurate and up-to-date information.

Website, Data, and Security Infrastructure

Designed and managed the company's website, data, and security infrastructure.

Successfully migrated the website to a new Rust-based platform.

Automation Engineer

[ITC Technology JSC] [Hanoi, Vietnam] [2018-2022]

Automatic Fire Alarm Project

Developed firmware and software for a new automatic fire alarm system.

Installed and tested the system at a large commercial building, mega mall, and factory.

BMS Project

Developed software for a new building management system.

Implemented the system at a new residential development.

Internal Software Tool

Developed software tool to automate the company's procurement process, improving efficiency and accuracy.

Software Engineer

[Personal Portfolio] [Bac Ninh, Vietnam] [2018-]

Investment Portfolio Allocation and Cryptocurrency Trading Bot

Automated the allocation of investment portfolios and trading of cryptocurrencies on Binance using Google Cloud Platform VSP.

Polkalance

Developed a decentralized job marketplace built on Substrate and ink!, providing a secure and transparent platform for job seekers and employers. Polkalance

Sofle Keyboard

Built a custom mechanical keyboard using the Sofle keyboard kit.

And more ... # Education

[B.A. Electronics Engineer]

[The School of Electronics and Telecom, Hanoi University of Science and Technology]

[Hanoi, Vietnam]

[2015-2020]

Skills

TECHNICAL SKILLS

Operationg Systems: Window, Linux.

Programming Languages: **Rust**, **Python**, C++, C#.

Automation PLC Programming Languages: Structured Text, FBD.

AI Search Tools: Google Bard AI, Phind.

AI Developer Tools: CodiumAI.

Databases: SQLite.

Front-end Frameworks: Leptos, Tailwind CSS, Nextjs.

Cloud platforms: GCP, Fly.io, Synology. Technology Tools: **Docker, Github** IDE: Visual Studio Code, **Helix**.

Document Tools: Quarto, Jupyter Notebook, Typst, Notion, Rmarkdown, Mermaid Chart.

SOFT SKILLS

Communication: Ensures everyone is heard and on the same page, keeping conversations productive and engaging.

Teamwork: Values strong relationships and collaborative spirit.

Self-learning: Proactively seeks out new knowledge and skills to adapt to evolving environments and stay relevant.

Technical Writing: Translates complex technical information into clear, concise documents.

Interest

Team player game Walking Reading