

# LE XUAN SON

## Software Developer

lexuanson@example.com | +84 912 345 678 | github.com/lexuanson | Hanoi, Vietnam

### Professional Summary

Motivated and detail-oriented Software Developer with strong experience in web application development, API design, and system integration. Skilled in building efficient, scalable, and secure software solutions using modern frameworks and cloud technologies. Passionate about clean code, automation, and continuous learning.

### Technical Skills

Programming Languages:	Python, JavaScript (Node.js, React), C#, SQL
Frameworks & Tools:	Django, Flask, Express.js, .NET Core, Docker, Git, Jenkins
Databases:	PostgreSQL, MySQL, MongoDB
Cloud & DevOps:	AWS, Azure, Kubernetes, CI/CD pipelines
Other:	REST API design, Unit testing, Agile/Scrum methodology

### Professional Experience

#### Software Engineer — FPT Software, Hanoi (2022 - Present)

Developed and maintained internal web applications using Django and React. Improved performance by 30% through query optimization and caching strategies. Collaborated with DevOps to migrate microservices to Kubernetes clusters on AWS.

#### Backend Developer — TMA Solutions, Ho Chi Minh City (2020 - 2022)

Designed and implemented REST APIs in Flask and Express.js for enterprise clients. Worked closely with frontend teams to integrate APIs and streamline data flow. Contributed to CI/CD automation using Jenkins and Docker.

### Education

Bachelor of Information Technology — Hanoi University of Science and Technology (2016 - 2020)

### Selected Projects

**Inventory Management System:** Built a full-stack system for warehouse operations using Django and React, integrated barcode scanning and real-time stock tracking.

**Chat Application:** Developed a real-time chat platform using Node.js, Socket.IO, and Redis for message persistence.

**Cloud Monitoring Dashboard:** Created a monitoring dashboard for AWS infrastructure using Flask and AWS SDK, supporting alerting and visualization.

### Languages

English (Fluent), Vietnamese (Native)