NGUYEN DINH LOC

District 7, Ho Chi Minh City, Vietnam

Phone: 0343203892

Email: nguyendinhloc126@gmail.com

LinkedIn: Loc Nguyen Dinh GitHub: lnguyend-agai

SUMMARY

Software Developer with almost 3 years of experience in developing automation applications for the construction industry. Graduate with a degree in Electronics and Telecommunications Engineering from Ho Chi Minh City University of Technology. Proficient in Python and C#, with experience in Agile work environments. Eager to learn new technologies and apply them to real-world projects.

TECHNICAL SKILLS

- **Programming Languages:** Python, C# (Basic), JavaScript, HTML (Basic)
- Frameworks & Libraries: Django, PythonPart API, Celery, Redis, WPF Window
- Database & Web: PostgreSQL, XML-based database
- Tools & Methodologies: Git, GitLab CI, Agile, CI/CD
- Other: Problem-Solving, Teamwork

LANGUAGES

• English: B2 (TOEIC 605)

WORK EXPERIENCE

GSI Group LLC | Python Developer

July 2022 – Present

- Project: Automated Reinforcement
 - Description: Developed a tool that automatically generates and positions reinforcement bars (rebar) in columns, walls, and connections within a 3D space.
 Collaborated with cloud software APIs and internal frameworks for geometry creation (e.g., Point3D, Line3D, Polyhedron3D, Plane3D).

o Tech Stack: Python, GitLab CI, Cloud API, PythonPart API, unittest library

o **Role:** Developer on a team of 4

o **Results:** Streamlined the modeling process for structural engineers by automating the placement of main rebar, stirrups, and side rebar while calculating overlaps accurately.

• Project: Peikko Toolbox

o **Description:** Automated the placement of column shoes and bolts in columns ensuring proper placement in 3D space.

o **Tech Stack:** Python, XML-based database, PythonPart API

Role: Developer on a team of 2

 Results: Developed a product database for client information, significantly reducing manual efforts for structural engineers.

• Project: Content Connector

 Description: Built a tool to embed external website content within a WPF window, allowing engineers to access and process files directly within the main application.

o Tech Stack: Python, C# (WPF, Webview2), GitLab CI, PythonPart Framework

o **Role:** Developer on a team of 3

• **Results:** Created a highly extensible, cloud-based connector tool that cut content-related task time by up to 80% for architects.

PERSONAL PROJECTS

Personal Financial Application

• Tech Stack:

Front-end: ReactJS

Back-end: Django, RESTful API, Celery, Redis

Database: PostgreSQL

o ORM: Django ORM

Features:

User registration and login

Recording and management of monthly financial transactions

EDUCATION

Ho Chi Minh City University of Technology

Bachelor of Engineering in Electronics and Telecommunications Engineering (2018 – 2022)

• University Project:

License Plate Recognition using YOLOv4 and MobileNetV2

- o **Tech Stack:** CNN (YOLOv4 and MobileNetV2 models), OpenCV for image processing, Matplotlib, NumPy
- Results: Achieved 98.77% accuracy with MobileNetV2 and 98.3% with YOLOv4, with an overall accuracy of approximately 96% in recognizing license plates from static images.

ADDITIONAL COURSES & PRACTICE

- Udemy The Complete Full-Stack Web Development Bootcamp (Ongoing)
- Practicing algorithms and data structures on LeetCode