Đỗ MINH SANG

Fresher Software Engineer

© 0368189328 | ■ minhsangdo2308@gmail.com | ① https://www.linkedin.com/in/gabriel2308/ | ○ Hồ Chí Minh City

© OBJECTIVE

- · I can relocate if necessary.
- As a dedicated Software Engineer with strong self-learning abilities and excellent teamwork skills, I am actively seeking new opportunities to broaden my expertise and take on new challenges. My ambition is to grow into a Senior Software Engineer role in the coming years. I am committed to continuously enhancing my skills and contributing effectively to innovative projects. I believe that with determination and a quick learning ability, I will achieve this goal and bring significant value to the company I join.

S EDUCATION

LY TU TRONG COLLEGE 2022 - 2024

Computer Programming

Learning:

- Object-Oriented Programming
- Web Design
- Language Programming

WORK EXPERIENCE

IPSIP VIETNAM 07/2023 - 6/2024

Technical Support

- Learning Linux OS
- Handle ticket from customer and troubleshoot issue
- Project supervision for third parties
- Collaborate with teammates and handle other customer-related issues
- Utilize existing knowledge to support the team
- Using SQL knowledge to tracking data

Achievements:

- Understanding of the working methods and team operations of multinational companies.
- Knowledge about Linux OS
- Improved English communication skills and customer service abilities.

SKILLS

Programming Languages:

HTML, Javascript, CSS, Python.

Development Tools:

Github, SVN.

Microsoft Skill:

Microsoft Word

Microsoft Excel

Microsoft Power Platform.

Frameworks & Libraries:

- Bootstrap
- Django

園 CERTIFICATIONS

B1 Yola English 2021

The Complete Python Bootcamp Zero to Hero in Udemy

2024

⊙ PROJECTS

AUTOMATICALLY SAVE FILE SPECIFIC FOLDER (Personal Project)

Technology Used:

- Python, Watchdog, PyInstaller

Responsibily:

- Developed a Python script to automatically save and organize downloaded files in specific folders.
- Conducted research on file system monitoring using Watchdog
- Tested automation workflows to ensure reliability and error handling.

Achivements:

- Gained deeper understanding of interacting with the OS using the os module in Python.
- Successfully automated the process of organizing downloaded files, enhancing file management efficiency.
- Improved knowledge of error handling and file system operations.

Link github: https://github.com/dominhsang2308/assf

Chatbot AI using Wit.ai for Voice Processing and Task Automation (Personal Project)

Technology Used:

- Python as OS module , PyInstaller, Wit.ai API, SpeechRecognition

Responsibily:

- Developed a chatbot Al integrated with Wit.ai to process voice input and understand user intents..
- The chatbot is capable of executing tasks such as opening YouTube or Chrome based on user requests.
- Utilized SpeechRecognition for speech-to-text functionality and Wit.ai for natural language processing (NLP).
- Automated system tasks and allowed voice interaction with the user.

Result:

- The bot can engage in simple conversations, respond to user queries, and execute commands based on user input.

Achivements:

- Gained deeper understanding of interacting with the OS using the os module in Python.
- Successfully automated the process of open Youtube, Chrome base on my input
- Improved knowledge of error handling and file system operations.
- Gained understanding about intents and entities from Wit.Al and NLP

Link github: https://github.com/dominhsang2308/chatbot

INTERESTS

- RPG, Strategy Game
- Learning
- Sport, Music