



Nguyen Tien Dat - Software Engineer

- 📞 0973037401
- ✉️ nguyetiedat@gmail.com
- 🏠 District 12, Hồ Chí Minh city
- [Git Repo](#)

Resume

Skills:

- Collab and working with multiple stakeholder.
- **Javascripts:** understand code, data type, flow code, experienced with NodeJS (framework Express)
- **Python:** I was did my own project with framwork like Selenium, Pandas, Numpy, Django...
- Have experienced with tool like Source Tree, Bitbucket, Jira, Jenkins for management and deployment.
- SQL: have experienced with DDL, DML, DQL.
- Linux: have experienced with command line.

Education:

- **2017 - 2021:** University of Transport - Major: Information Technology
- **English:** Toeic 755/990
- **Microsoft Certification Azure Data Fundamentals** (746/1000)

JOB:

- **September 2020 - 2021:** IT Department of University
- **Role:** Helpdesk (Intern)
 - Support user with network issue
 - Setup PC lab.
 - Support setup cable and network device.

- **September 2021 - Now:** DXC Technology
- **Role:** Associate Professional Programmer Analyst

Project:

- **Name: ePOS VN (2021 - 2023)**
 - Description: working as BE developer, delivery task.
 - Analyze requirements, do the estimation.
 - Working with other team for solution and integration.
 - Do the development and manage version of service.
 - Working with QC team for defect ocur in develop phase
 - Tech Stacks: Javascripts (NodeJS, Express), Git, AKS, Jenkins.
- **Name: NTUC (2024 - Now)**
 - Description: Support user/colleague resolve issue in CRM system.
 - Coordinate task, communicate internal team to get solution.
 - Process requirements from user.
 - Monitor task queue, collab with external team, response to user.

- **My own project**
 - [Crawl data](#) : using selenium to crawl on website, store data in to local with json format.
 - [Automate](#): using selenium to do some specific task on schedule.
 - [Extract data from PDE](#): using PyPDF2 and string method to extract data, then store as csv format.
 - [Get data on Binance](#): using binance library to extract data and do some analyze.