

Nguyễn Tiến Đạt

NODEJS ENGINEER

Git Repo

- **1** 0973037401
- nguyetiedat@gmail.com
- A District 12, Hồ Chí Minh city

Resume

Objective:

- Complete task.
- Connect with more people.
- Keep learning to improve myself.

Skills:

- **Javascripts**: understand code, data type, flow code, experienced with NodeJS (framwork Express)
- Have experienced with tool like Source Tree, Bitbucket, Jira, Jenkins to manage work flow and task.
- SQL: have experienced with DDL, DML, DQL.
- Python: I was did my own project with framwork like Selenium, Pandas, Numpy, Django...
- Linux: have experienced with command line.
- English: Toeic 755/990
- Microsoft Certification Azure Data Fundamentals: 746/1000
- Good at comunication with other people.

Education:

- 2017 2021: University of Transport
- Major: Information Technology
- Status: Graduated

JOB:

- September 2021 Now (~31 months): DXC Technology
- Role: Associate Professional Programmer Analyst

Project:

- Name: ePOS VN (December 2021 December 2023)
 - My team following Agile methodology to mange people and task, a spint just about 2 3 week.
 - I'm working in the backend team, my task is handle services and keep it running (following microservice architecture), make sure other team can interact.
 - Responsibilities: analyze requirements, communicate with other team to clarify new requirements, debug, coding, fixing defect.
 - o Tech Stacks: Javascripts (NodeJS, Express), Git, AKS, Jenkins
- Name: NTUC (January 2024 Now)
 - o Description: Support user resolve issue in CRM system.
 - Responsibilities: Extract, patch data base on requirements from user. Discuss with teammate to find solution for complex issue.

• My own project

- <u>Crawl data</u>: 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 PDF: using PyPDF2 and string method to extract data, then store as csv format.
- o Get data on Binance: using binance library to extract data and do some analyze.