



Nguyễn Văn Danh

MANUAL TESTER

PROFILE



0961144072



danh290313@gmail.com



<https://github.com/danh290313>



97, Man Thien Street, Hiep Phu Ward, Thu Duc District, Ho Chi Minh City

SKILLS

TESTING

- Have knowledge of Manual testing, Automation testing
- Proficient in various testing tools and techniques, including Selenium, JMeter

FRONT-END

- HTML, CSS (SCSS), JAVASCRIPT.
- REACTJS, FORMIK, YUP, REDUX, REACTHOOK, TAILWINDCSS...

BACK-END

- JAVA, SPRING BOOT, SPRING SECURITY.
- EXTENSION SKILLS: GIT, POSTMAN.

ENGLISH

Ability to read understand the documents.

EDUCATION

- **Posts and Telecommunications Institute of Technology 09/2019 - Now**
- Information Technology
- Major: Software Engineering

PROJECTS

MILK TEA SHOP

11/2022 - 12/2022

Team of 3 web developers developed website to manage milk tea shop (AI function)

- Github: <https://github.com/danh290313/webtrasuaphuolong.git>
- Description: AI suggests the suitable drinks for customers, CRUD: users, customers, orders, materials, recipes..., order drinks online/offline...
- Techtask: Javascript (ReactJS), Python (Flask, Sklearn, Keras).

CINEMA

01/2023 - 05/2023

Team of 2 web developers developed website

- Github:
- **Font-end:** <https://github.com/danh290313/RAPCHIEUPHIM.git>
- **Back-end:** <https://github.com/tranthanhhung0706/cgv.git>
- Description: Watch and book movie tickets, manage list of movies, customers, employees.
- Techtask: Javascript (ReactJS), Spring Boot, Spring Security.

OTHER PROJECTS

-

Name: student score management

- Github: https://github.com/danh290313/TTCS_DIEMSV.git
- Description: Manage the list of lecturers, students, enter grades, register for credit classes and study results statistics. In addition, there are functions of trigger, backup, restore by software interface
- Techtask: Java Swing, Java.

ACTIVITIES

SHARE SOURCE

2019 - Now

Link Sharecode: <https://sharecode.vn/thanh-vien/danh-167711.htm>

Subjects included:

- Distributed database using C#, DevExpress.
- Data structures and algorithms using c++...