Người liên hệ

www.linkedin.com/in/ngan-nguyen-8bb532214 (LinkedIn)

Kỹ năng hàng đầu Software Development Agile Methodologies Manual Testing

Ngan Nguyen

Sales Executive | QA Manual Tester | Logistics & IT Enthusiast Ho Chi Minh City, Vietnam

Tóm tắt

I am a dedicated QA/QC Manual Tester with 1.5 years of experience in testing crypto applications. My expertise includes creating test plans, test scenarios, and test cases, as well as collaborating directly with clients to demo applications and handle change requests effectively.

I specialize in manual testing and API testing, with a strong understanding of crypto platforms and a proven track record in identifying and reducing software issues. Working closely with clients has enhanced my English communication skills and allowed me to bridge the gap between technical teams and end-users.

Known for being detail-oriented, responsible, and eager to learn, I aim to continually develop my skills. Currently, I am pursuing knowledge to become a DevOps Tester within the next year, ensuring I stay ahead of industry trends and add greater value to my future teams.

Kinh nghiệm

EVERBEST LOGISTICS VIETNAM (ELV)

Sales Executive

March 2025 - Present (1 tháng)

Ho Chi Minh City, Vietnam

- Analyze client logistics needs and provide customized freight forwarding solutions to enhance supply chain efficiency.
- Collaborate with internal teams (operations, accounting, and warehousing) to manage and coordinate shipments effectively.
- Act as the primary liaison between clients and internal departments, ensuring seamless communication.
- Expand the customer base by identifying prospects and engaging them via calls, emails, LinkedIn, and business meetings.

- Conduct market research to identify potential clients, strengthen the sales pipeline, and drive business growth.

Lybia soft Software Tester August 2023 - Present (1 năm 8 months) Ho Chi Minh City, Vietnam

HIPTECH Co.,Ltd
Tester Intern
June 2023 - August 2023 (3 months)
Ho Chi Minh City, Vietnam

Trình độ học vấn

University of Sciences
Bachelor's degree, Biology, General · (2018 - 2022)