



Andrii Kibish

Junior QA Engineer



Objective:

Obtain a position of Trainee /Junior QA Engineer with further improvement of my hard and soft skills and continue education



Summary

- Knowledge of the QA methodologies and approaches
- Experience in creation of QA documentation (Test Plan, Test Case, Bug Report) with using of related soft (Jira, Mantis, Trello)
- Basic knowledges of HTML, CSS, SQL, API
- Knowledge of SDLC, BLC
- Experience in implementation of Agile model (Scrum methodology)
- Experience in testing of web and mobile application
- Understanding of client-server architecture (HTTP)
- Good experience in Excel
- Basic knowledge of Python
- Knowledge of Git



Employment History

Manager of distribution dep / Manager of franchising dep at **TUI Ukraine**

November 2013 – February 2022

Promotion of touroperator's product for travel agents (B2B): development of commission and bonus program, promotion actions and events, franchising network extension and support, sales analysis and reports, budgeting

Marketing manager at **Turtess Travel**

March 2011 – October 2013

Promotion of touroperator's product for travel agents (B2B)



Education

Master, **National Academy of Management**, Kiev

2001 – 2003

Financial Management

Specialist, **Institute for entrepreneurship "Strategy"**, Dnipro reg.

1994-1999

Production management



Details

Kiev

Ukraine

+380504458445

kibishandrii@gmail.com

www.linkedin.com/in/andrii-kibish



Soft Skills

- Leadership and Teamwork
- Communication
- Critical thinking
- Fast Learner
- Decision making
- Conflict resolution
- Customer service



Languages

Ukrainian – native

English – upper-intermediate (B2)
(in progress)



Courses

QA – QATestLab (2022)

QA – Skill UP (2022)

IT Switch – Global Logic (2022)

Microsoft Excel – IT Education

Academy (2017)

Python Starter – CBSES (2022)

Team Leading – Business Academy

Severgroup (2020-2021)

Business English B2 – Golden Staff
(2017)



Interests

Tennis

Bike riding

Skiing

Travels

Fishing

Hunting

Trap shooting