NIMROD BENAIM

QA ENGINEER



E BENAIM.NIMROD.TECH@GMAIL.COM

■ Nimrod Benaim | LinkedIn

PROFESSIONAL SUMMARY

Experienced software engineer and former QA tester with skills in coding, automation, thorough testing, and infrastructure management. Recently transitioned into DevOps, gaining hands-on experience with CI/CD, cloud services, and monitoring. Strong leadership, communication, and time management skills. Known for being diligent, approachable, enthusiastic, and driven. Eager to apply my expertise in a DevOps role while leveraging my background in quality assurance.

EDUCATION

[2024-2025] Sela academy: DevOps course

Sela College, Bnei Brak, Israel

Acquired hands on experience with key DevOps tools and concepts such as CI/CD pipelines, cloud management, AWS, azure, google cloud and containerization. Made a year long project that incorporated all aspects of Devops.

[2022] Military Course: Quality Assurance Testing

John Bryce College, Tel Aviv, Israel

learned more in depth the different kinds of testing such as Unit ,Regression, Integration testing.

[2021] Military Course: Databases And ERP (Enterprise Resource Planning)

IDF, Ramat Gan, Israel learned ERP systems and the SAP software.

[2021] Technician Diploma: Computer Software Engineering

מכללת אורט הרמלין. Netanya, Israel

learned python, c, sorting algorithms + final project of AI minimax mancala game

WORK HISTORY

[JUNE 2021] - [FEBRUARY 2024]

[QA software tester] • [IDF] • [Tel Aviv]

- Conducted QA testing using a mix of manual and automated testing.
- Improved software quality by designing and executing comprehensive test plans and test cases.
- Developed customized software solutions for internal demands using developer tools.
- Collaborating closely with developers to identify and resolve issues.
- Enabled faster issue resolution using bug tracking tool (JIRA) for effective communication between QA testers and developers.
- Enhanced customer satisfaction by delivering attentive service, quickly solving problems, and promptly addressing user-reported issues with effective solutions.

SKILLS

- PYTHON, JAVA, C and Assembly
- SQL
- GIT
- TEST PLANNING
 (STP, STD AND STR)
- Manual and Automated testing (selenium, pyautogui)
- REGRESSION, UNIT, INTEGRATION, END-TO-END TESTING
- AGILE METHODOLOGIES
- CICD
- CLOUD SERVICES
- MONITORING
- KUBERNETES
- HELM
- TERRAFORM