

Nouf Tahashi
system analyst and software tester

Highly skilled System Analyst and software tester with [3] years of experience in analyzing, designing, and implementing effective IT solutions and test it. Proficient in gathering requirements, conducting system assessments, and recommending process improvements to enhance organizational efficiency. Strong technical background coupled with excellent problem-solving and communication skills. Committed to driving business success through the strategic use of technology.

Contact Info

📞	+966 58 329 1136
✉️	noufthashi@gmail.com
🇸🇦	Saudi Arabia
🇸🇦	Saudi

Skills

HTML	Expert
JavaScript	Advanced
Bootstrap	Expert
UI/UX	Advanced
system analyses	Expert
UI testing	Advanced
strong decision maker	Expert
Excellent communicator	Expert
self learning	Expert
Problem-solving	Expert
leadership	Expert
CSS	Expert
Scrum	Expert
test projects quality	Advanced
jira	Intermediate
writing BRD	Expert
writing SRS	Expert
Writing bug report	Expert
Writing test plan	Expert
Writing test cases	Expert

Languages

Arabic	Native
English	Good

Education

2021\6\5

princess noura bint Abdulrahman university Diploma - computer science | programming

Experience

01-2021 - 05-2021

SMT Technology trainee

internship for 6 months in different fields such as
-web development
- system analysis
-UI\UX design
-Software quality assurance

06-2021 - until now

SMT Technology system analyst and software tester-full time

1. Requirement gathering: Interviewing stakeholders, documenting business needs , and translating them into system requirements by writing SRS and BRD.
2. System design and modeling: Creating system architectures, and diagrams to represent processes and data structures.
3. Functional and technical specifications: Defining detailed specifications for system functionality and technical requirements.
4. System implementation and testing: Collaborating with developers, overseeing system development, and conducting testing to ensure functionality and quality, write testing documents such as test plan, test cases, Test summary report .
5. Stakeholder communication: Facilitating communication between technical and non-technical stakeholders, such as management, users, and developers.
6. Problem-solving and troubleshooting: Analyzing and resolving system issues, identifying areas for improvement, and proposing solutions.
7. Documentation and training: Creating user manuals, system documentation, and delivering training to end-users

1\2022 - 2023-3

DopaSoft Technology UI developer and system analyst-part time

-web development:
building websites using
JavaScript, Bootstrap, HTML, CSS.

- system analysis:

- *Meet and coordinate with internal and external stakeholders to establish project scope, system goals, and requirements.
- *Develop, analyze, prioritize, and organize requirement specifications, data mapping, diagrams, and flowcharts for developers and testers to follow.
- *Manage the set-up and configuration of systems
- *Implement best practices for scalability, supportability, ease of maintenance, and system performance.
- *Writing technical proposals.
- *writing BRD and SRS using IEEE format.

7\2022 - 8\2022

Joul Ticket Online store management-part time

- * Manage website products through (delete, update, add) products.
- * Solve technical problems on the website.
- * test the website.
- *Writing reports about the technical problems on the website
- * Update website design.

Courses

JavaScript 103 satr

UI/UX satr

13\11\2022

Business Analysis Foundations: Competencies linkedin learning

10\2022

Scrum: Advanced linkedin learning

10\2022

Software Testing Foundations: Bug Writing and Management linkedin learning

10\2022

Software Testing Foundations: Test Management linkedin learning