

Shaima Bin Saab

Effective fresh graduate committed to learn, aspire to acquire more experience in Information Technology excellent skills in programming and team contribution. Self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects.



+966536914072



saabshima@gmail.com



www.linkedin.com/in/shaimabinsaab



<https://github.com/shaimabinsaab>

EDUCATION

Bachelor's degree in Information Technology
Princess Nora Bint Abdulrahman University

GPA:4.88 with first class of honor

SKILLS

Hard skills:

Language: Java, PHP, HTML, CSS, SQL
C++, JavaScript

Framework: Sprig Boot, ASP.NET, Laravel,
Arduino IDE

CMS: WordPress, Drupal

Soft skills:

Emotional intelligence Adaptability
Creativity, Problem Solving, Time management
Collaboration, Self-Awareness

COURSES:

Introduction to Cybersecurity Cisco Academy
FEB2021— APR2021

PMI's Certified Associate in Project Management
JUN2020—SEP2020

Introduction to Packet Tracer Cisco Academy
SEP2020—NOV2021

EXPERIENCE

Java web development

Jan2023 - Present

Saudi Federation for Cybersecurity, Programming and Drones

part of Java web development Tuwaiq bootcamp hands on experience in Java backend using Spring Boot framework

Training Program knowledge acquired WSM

Oct2022- Present

- business Analysis skills and how to write BRD
- UI\UX using Figma
- course in ASP.NET using C# language
- data analyses, learning how to use Excel and Power Bi
- Python for data analyses. google analyses

Official Trainer CODE FOR GIRLS

Oct2022

training young girls to learn about Arduino and make them developed their project as the main Trainer, I teach them the basic and helped them to achieve the final phase in the project

Assistant trainer CODE FOR GIRLS

Aug2022

training young girls to learn about Arduino and make them developed their project as assistant I supported their idea and helped them achieve the final phase in the project

Data Governance SDAIA

May2021- Jul2021

experience in data governance and data management learned Systems development life cycle (SDLC)

PROJECT

Autonomous "Follow Me" Cart

- Technology used: Arduino, Sensors, MIT app
- coordinated and developed an autonomous cart that follow its user
- while performing shopping to make his shopping easy and painless

Project with King Saud University

- Technology used: Arduino, Sensors, VR
- Part of IOT Medical device project that is currently underway at king Saud university Using Arduino and VR game it's going to be focused on patient with back pain

Rental car interface project

- Technology used: Figma, ASP.NET
- designed, building website User Interface for rental car application and connect it to the Database to make it easy for rental car community to gather in one interface