# 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.







#### **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

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

Oct2022

**CODE FOR GIRLS** 

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

Aug2022

CODE FOR GIRLS

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**

May2021- Jul2021

**SDAIA** 

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