

# Nawaf Alsamman

## Computer Science Graduated

A recent graduate from Deakin University, with a major in Computer Science. Skilled multitasked with superior work ethic and teamwork, problem-solving, organizational and programming skills. Willing to take on any task to help the team and achieve the objective goals. Reliable and dedicated with hardworking and resourceful approach.



nawafsaman@gmail.com

+966545664695

Riyadh, Saudi Arabia

linkedin.com/in/nawafalsamman

## EDUCATION

### Bachelor of Computer Science Deakin University

06/2019 - 07/2022

Melbourne, Australia

### Bachelor of Computer Science Lakehead University

09/2015 - 08/2018

Thunder Bay, Canada

## WORK EXPERIENCE

### Sap Trainee Tools & Solutions

09/2022 - 11/2022

Business Consulting and Services

Saudi Arabia, Riyadh

#### Description

- Obtain knowledge on business process
- Learn ERP and it's structure
- Implement MM, FI and HCM modules
- Implement the integration between each modules

### Graduation Project Leader DataBytes, Deakin University

03/2022 - 06/2022

Software Industry

Melbourne, Australia

#### Description

- Lead team of eight members and work on agile methodology to accomplish deliverables.
- Manage team meetings and discuss project's goals and objectives.
- Assign team members into three sub-teams based on skills and knowledge.
- Resolving the encountered problems.
- Working as full stack developer and coordinate the project workflow.
- Meet stakeholders and present our products

### IT Support Technical Internship LinkTek

01/2022 - 03/2022

Telecommunication Industry

Jeddah

#### Description

- Supporting and troubleshooting Networks - LAN / WAN and Wireless.
- Good working knowledge of switches, routers.
- Implement knowledge of TCP/IP, UP, the OSI 7 layer model, DNS, DHCP, VPNs, or other high availability solutions.
- Providing helpdesk support to users being the first point of contact for incident reporting.

## SKILLS

Programming

Time-Management

Agile Methodology

Problem Solving

Social

Teamwork

Leadership

ERP system

Business Process

## PROJECTS

Australian Diabetes for first nation (Data Mining and Machine Learning) (03/2021 - 06/2021)

- Cleaning and examine the given data.
- Applied machine learning to understand why people faced diabetes and predict people who will have diabetes based on symptoms and trained data.

Bank System (Objected-Oriented Development)  
(03/2020 - 06/2020)

- Create Bank system Diagram.
- Build User Account, Transfer, Withdraw and Deposit systems.
- Build Transaction track to display in history section.

Examine Tweets (Data Science) (03/2020 - 06/2020)

- Collect tweets from twitters with specific diminutions and keywords.
- Cleaning data to obtain a high quality and an accurate collected data.
- Analyzing data to accomplish the objective goals.
- Applied unsupervised training (cluster).

Motion Alert Sensor (Data Capture) (07/2019 - 09/2019)

- Building motion alert for blind people using Arduino to collect data from sensors
- Set every motion represent different sound for each room in house to help them identify their location at the house
- Analyzing data
- Visualize the data

Grocery Application (Mobile Computing Technology)  
(01/2018 - 04/2018)

- Build a full grocery store application including every steps from opening the application and to purchase the desired items
- After completing the project I received certification and recommendation letter from the professor

## LANGUAGES

English

Full Professional Proficiency

Arabic

Native or Bilingual Proficiency

## INTERESTS

Data analyst

System/Software programming

ERP

MM