CURRICULUM VITAE

PERSONAL INFORMATION

➤ Name : Suleiman Hassan Elgaramanli

E-mail : me@suleiman.ly

GitHub : <u>Suleiman Elgaramanli (github)</u>LinkedIn : Suleiman Elgaramanli (LinkedIn)

➤ Tel. Number : (+218) 91-280-8288 / (+218) 92-726-7583



GitHub



Linkedin

EDUCATION

➤ Bachelor of Science in Computer Science Mar 2019 - Aug 2024

University of Tripoli, Tripoli - Libya

➤ **High School Scientific Certificate** Oct 2015 - Jun 2018

Ali Wriet High school for boys, Tripoli - Libya.

COURSES & WORKSHOPS

Network, Libyan Academy for Telecom and Informatics.

Nov 2024 - Jan 2025

➤ Network Associate, KSE for Training & Development. Dec 2023

► Laptop Maintenance, Oya academy. Nov 2020

➤ Smartphone Maintenance, Oya academy. Sep 2019

Technical Skills

Data Structure
 Data Analysis
 JavaScript

AlgorithmsPythonNode.js

• OOP • SQL • PHP

• C++ • Power BI • Mysql

CURRICULUM VITAE

PROJECTS

Analysis and Classification of U.S. Retail Stores Using Power BI.

A data analysis project designed to classify and evaluate a group of retail stores across various U.S. cities using Power BI. The project involved collecting and visualizing customer rating data to assess store performance, identify trends, and pinpoint underperforming locations. Key features included dynamic dashboards integrating geospatial mapping and bar chart comparisons to provide insights into customer satisfaction. The analysis aimed to assist business decision-makers in optimizing operations and improving service quality across different branches (2025).

➤ Headquarters and Branches Connectivity Using GRE Tunnels.

A project designed and implemented to connect the company's headquarters with its branches using GRE Tunnels. The project involved utilizing OSPF for dynamic routing within local networks of each branch and integrating BGP for secure inter-network communication over the internet. The network setup included dividing IP addresses into OSPF areas and allocating subnets for each branch to ensure organized data flow and efficient management (2025).

Website design for the Libyan Office for Engineering Projects Management.

A website designed and developed to assist Engineering Offices in overseeing projects in terms of material and labor payments, invoice tracking and project progress. This was the B.Sc. graduation project (2024).

Categorization of Spam Detection Emails.

A project aimed to develop a model to categorize emails into two categories: Spam and Ham, using Machine Learning approaches (2024).

Cab Express.

A mobile application to order rides, as part of a Software Engineering undergraduate course. This application was designed by a team of two. My role included the design and analysis parts. (2024).









