

Jad Al Saeed

03 689 | jadalsaeed36@gmail.com | [linkedin.com/in/jad-al-saeed-9ba063328](https://www.linkedin.com/in/jad-al-saeed-9ba063328) | github.com/JadAlSaeed

EDUCATION

Lebanese International University

Bachelor of Science in Computer Science

Oct. 2023 – July 2026 GPA: 3.75

EXPERIENCE

ERP Functional Consultant Intern

June 2025 – September 2025

EDM (Engineering Design & Manufacturing sal)

- * Configured and implemented multiple Odoo ERP modules including Inventory, Sales, CRM, Accounting, HR, Manufacturing, and POS.
- * Customized business workflows involving orders, invoices, and customers
- * Gained practical exposure to enterprise ERP environments and structured business

PROJECTS

Full Stack Restaurant website | *React.js, Node.js, HTML/CSS, MySQL*

Designed and developed a full-stack restaurant web application

Built a RESTful backend using Node.js and connected it to a MySQL database

Implemented user authentication using JWT tokens and password hashing with bcrypt

Developed an admin panel allowing authorized users to manage menu items and site content

Created multiple frontend pages including Home, Menu, About us, Contact us, Branches, User Authentication with React

Supported three user roles: guests, registered users, and administrators

Version Controlled using GIT and committed on GitHub

Stroke Prediction | *Python, Pandas, Scikit-learn, Matplotlib, Numpy*

Built a machine learning pipeline to predict stroke risk from a healthcare dataset from Kaggle

Performed data preprocessing feature selection and exploratory data analysis

Trained and evaluated multiple supervised models including KNN, SVM, and Random Forest

Applied PCA and t-SNE for dimensionality reduction and unsupervised data visualization

Conducted clustering using K-Means to analyze patterns within the dataset

Compared model performance using classification metrics and confusion matrices

TECHNICAL SKILLS

Languages: Java, Python, C, SQL (MySQL), JavaScript, HTML/CSS

Frameworks: React, Node.js, Django

Developer Tools: Git, GitHub, VS Code, PyCharm, IntelliJ

Platforms/Systems: Odoo

Libraries: pandas, NumPy, Matplotlib, Scikit learn