

# Hadi Hamad | Curriculum Vitae

✉ + (961) 78 902 153 | • ✉ [hadihamad01@gmail.com](mailto:hadihamad01@gmail.com)

## Work Experience

<b>Program Manager</b> <i>Managing multiple Software Solutions Projects (Program Management)</i> Cycle A to Z (Agile Methodology)	<b>Acksession</b> <i>April,2025 -Present</i>
<b>Technical Project Manager</b> <i>WebApp, MobileApp and Project's Management Cycle A to Z,</i> Client Servers Management	<b>Above The Fold</b> <i>December,2023-March 01 2025</i>
<b>Project Lead</b> <i>Led the dev team in customizing Odoo ERP while managing client meetings to translate requirements into technical solutions.</i>	<b>ERP Cloud LLC</b> <i>August,2021-July,2022</i>
<b>R &amp; D Engineer</b> <i>Conducted R &amp; D in python projects, YOLO machine learning, CI/CD in Github Actions, Azure Devops, SonarQube Code Testing to enhance workflows</i>	<b>Inkript-Resource Group</b> <i>July,2022-November,2023</i>
<b>Oracle Technical Consultant</b> <i>Orcale JDE and ERP consultant</i>	<b>Global Tech Solutions</b> <i>Jan,2021 -August,2021</i>
<b>T24 Developer-Internship</b> <i>Temenos T24 Developer for Banking system solution</i>	<b>Bankerway</b> <i>Nov,2020 -Dec,2020</i>

## Education

<b>Notre Dame University-Louaize (NDU)</b> <i>Bachelor of Engineering (B.E.)</i> Computer and Communication Engineering	<b>Lebanon</b> <i>2015-2020</i>
<b>Notre Dame University-Louaize (NDU)</b> <i>Minor Degree in Mathematics</i>	<b>Lebanon</b> <i>2018-2020</i>

## Scholarship & Awards

**2016,2019-2020:** Deans Honours List, Faculty of Engineering - NDU

## Certificates

<b>Google Project Management Professional Certificate (7 course track)</b> <i>Specialization Program Certificate, <a href="#">[View Certificate]</a></i>	<b>Online</b> <i>2025</i>
Coursera,Google	
<b>IBM Data Engineering Professional Certificate (12 course track)</b> <i>Course Certificate</i>	<b>Online</b> <i>2023</i>
Coursera,IBM	
<b>Introduction &amp; Advanced Python Programming Certificate</b> <i>Course Certificate,</i>	<b>Online</b> <i>2023</i>
Coursera,University of Michigan	
<b>More Applied Data Science with Python</b> <i>Course Certificate,</i>	<b>Online</b> <i>2023</i>
Coursera,University of Michigan	

## Computer skills

---

**Simulation Tools:** MATLAB, OrCAD, Cadence, PSpice

**Programming Languages:** C++, AngularJS, TypeScript, Python, Javascript

**Others:** CI/CD, Automation, SQL, Apache Kafka, Linux (Ubuntu), GitHub, Microsoft PowerApps, Oracle's Netsuite, JD Edwards, Microsoft Office, Odoo, WorkFlow Engines (Camunda), L<sup>A</sup>T<sub>E</sub>X

## Languages

---

English (Advanced), Arabic (Mother Tongue), French (Beginner), Turkish (Basic conversation), German (Free Elective Course at NDU)

## Projects

---

### Web Applications, Mobile Applications, Desktop Applications, Biometric Webapps. (Acksession)

- All kinds of software solutions Project Management Cycle using Agile Methodology from A to Z (Sprint Review, Retrospective, Sprint Planning, Grooming Sessions...)
- **TutorsNow:** Tutoring Solution for instant learning. Webapp and Flutter mobile app for ios and android.  
Link: <https://tutorsnow.ai/>
- **BIMS/Kojak:** Biometric identity management system designed to capture, process, and store citizen biometric data, focusing on fingerprint/palms/Face management. It is a desktop application implemented locally so link cannot be provided as reference

### Websites, Applications Technical Management (Above The Fold)

- Embrace (Emotional Support and Suicide Prevention Hotline)- Web & Application  
Link: <https://embracelebanon.org/>
- Rove (Dynamic SaaS-based Solution designed to optimize and enhance adventure tour operations through comprehensive management tools and user-centric features.) Web
- Advantage (Managed multiple auditing applications and websites for Advantage Mena, serving key PepsiCo clients) Web & Apps

### Document AI Project (Resource Group)

- Worked on an AI, computer vision model object detection (yolo) for lebanese Ids and multiple other documents. Project includes training model, algorithm with python for predefined fields and cloud storage (google cloud) for deployment with docker

### SQL Replication with Kafka Project (Resource Group)

- Worked on an open source SQL replication system using python and Kafka during R&D position