

# Nivash Periyasamy

+973 3954 4231

nivashramki18@gmail.com

 Nivash P

## Objective:

To secure a full-time position that offers professional challenges while utilizing interpersonal skills, effective time management, and problem-solving abilities.

---

## Educational Qualification:

Completed B.Tech in Information Technology with a CGPA of 8.41/10.

Completed Higher Secondary Education (HSC) with 72%.

---

## Technical Skills:

- Proficient in Python programming with strong logical problem-solving skills
  - Hands-on experience in C# project development using ADO.NET and SQL.
  - Experienced in website creation using HTML, CSS, JavaScript
  - Skilled in using Blender for 3D modeling and design.
  - Proficient in Adobe XD for UI/UX designing.
  - Proficient in Microsoft Excel
- 

## Projects:

### Detection of Malicious Accounts in Social Networks (2024)

Description: Designed a system to identify fraudulent accounts using machine learning techniques.

Technology Used: Python, SQL, Data Visualization Tools

---

### Windows Form App (2024)

Description: A desktop application designed to provide a user-friendly interface for event management, allowing users to manage schedules, participants, and resources effectively.

Technology Used: .NET Framework, C#, Windows Forms, SQL Server

---

## Certifications:

Completed Dot Net Course at Accord Info Matrix.

Completed Web Designing Course at Accord Info Matrix.

Certificate Course in AWS Academy Graduate from AWS Academy.

Certificate Course in Data Science from Open Weaver.

Certificate Course in Data Visualization from Forage.

Certificate Course in Adobe XD from Udemy.

Certificate Course in Blender from Udemy.

**Other Skills:**

- Strong critical thinking and adaptability
- Active Listening

**Personal Details:**

Name : Nivash  
Date of Birth : 23-12-2002  
Nationality : Indian  
Marital Status : Single  
CPR No : 021236097  
Passport No : Y5354562  
Visa Status : Work visa (Bahrain)  
Languages Known : Tamil & English

**DECLARATION**

I here by declare that all above statements are true to the best of my knowledge.

**SIGNATURE**

(NIVASH.P)