

Omar S. Haji

Computer Science graduate, aspiring programmer.

Burqa Nablus, West Bank (+972) 594503729 omarhaji0002@gmail.com

BIOGRAPHY

My name is Omar Haji, a 22 years old CS graduate at NNU, a fast and self-learner programmer with an interest in exploring and mastering new programming concepts. I am proficient in detecting logical problems and special test cases and fix them. Able to learn new skills anytime, I perform well under pressure. Excited to work with you.

EDUCATION

High School, Islamic Secondary School

September 2019 - June 2020

An-Najah National Univ., Nablus — Bachelor's

September 2020 - June 2024

Majoring in Computer Science, Information Technology department

GPA: 2.85

PROJECTS

Driving School Simulator — *Unity Project*

Unity Project combines AI, knowledge in 3D design using Unity, Blender and C# scripting. The aim of this project is to offer virtual driving lessons for students. The system utilizes a rule and penalty-based system.

AI is used in cars and NPC smart movement, rule system, rewind mechanism. The simulator is linked with VR and driving controller kit.

Metal Factory — Database System

A well-designed database system for an existence metal factory for organizing buying and selling metals process, contribution of two CS students, we designed a friendly user interface using Android in Java.

CAREER OBJECTIVES

As a Computer Science student, I aim to gain valuable experience at top tech companies and become an active freelancer at the same time. My goal is to improve my technical skills in areas like web and mobile development. I want to join a dynamic team where I can use what I've learned and contribute to exciting projects. My aim is to become a well-rounded professional in computer science, have my own business managing tech projects and make a difference in the industry.

SKILLS

Team Player
Version Control/GIT
OOP/SOLID
Problem Solving
C/C++
C#
Java
Android Dev
Flutter/Dart
Unity 3D
AI
SQL/MySQL DB
Oracle
HTML/CSS/JS
Blender

LANGUAGES

Arabic, English (Good Speaker)