

Nassebah Al-Dubayyan

Computer Science Student
Saudi Arabia

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Portfolio: _____

Professional Summary

Computer Science student with a GPA of 4.8/5.0 and a strong interest in Software Engineering, Full-Stack Development, Artificial Intelligence, and Computer Vision. Experienced in developing AI-powered web applications using Django, MediaPipe, TensorFlow, OpenCV, and modern web technologies. Passionate about building innovative software that solves real-world problems, improves efficiency, and makes technology more accessible.

Technical Highlights

- AI-powered healthcare applications
- Computer Vision & Human Pose Estimation
- Full-Stack Web Development with Django
- Real-time motion analysis & joint-angle calculation
- Machine Learning model development
- Collaborative software development with Git & GitHub

Education

Bachelor of Computer Science
Qassim University
Expected Graduation: 2026
GPA: 4.8 / 5.0

Technical Skills

Programming: Python, Java, C++, JavaScript, HTML, CSS, C#

Frameworks: Django, Unity

AI & Computer Vision: MediaPipe, TensorFlow, OpenCV, Scikit-learn

Databases: SQLite

Tools: Git, GitHub, VS Code, Jupyter Notebook, Google Colab

Projects

PhysioPlay – AI-Powered Gamified Physiotherapy Rehabilitation Platform

- Developed an AI-powered web platform that transforms upper-limb rehabilitation exercises into interactive games for children with BPI and related conditions.
- Served on the AI team while also contributing to backend and frontend web development.
- Implemented real-time pose detection and joint-angle calculations using MediaPipe.
- Added movement validation by detecting use of the unaffected arm and automatically pausing gameplay until the affected arm was used.
- Developed an automatic exercise scoring system and doctor dashboard with joint-performance graphs.
- Contributed to three rehabilitation games: Catching Stars, Basket Game, and Matching Game.
- Collaborated in a multidisciplinary team of six students across AI, Web, and Game Development.
- Received positive feedback from physiotherapists, including observations of improved patient performance during testing.

Technologies: Python, Django, MediaPipe, Unity, HTML, CSS, JavaScript, C#, SQLite

Animal Image Classifier

- Built a TensorFlow image classification model to distinguish between tiger and cheetah images using supervised learning.

Stroke Prediction System

- Developed a machine learning application using Logistic Regression to predict stroke risk from patient data.

Experience

COOP Trainee — Smart Methods (Current)

Participating in a multidisciplinary cooperative training program covering Artificial Intelligence, Robot Operating System (ROS), Web & Application Development, Internet of Things (IoT), Electronics, and Mechanical Engineering.

As part of the program, contributed to programming and controlling a robotic dog, applying software engineering principles while integrating AI, robotics, and web technologies in practical engineering projects.

Languages

Arabic — Native

English — Professional Working Proficiency