



Noman Dali

Biomedical Engineer | Web Developer

I am a recent Biomedical Engineer graduate with two years of Web Development experience searching for internships and entry-level positions to begin my new career.

Contact

☎ (+963) 992641154
✉ n3mandali@gmail.com
💻 [My website](#)
🌐 [@noman-dali](#)

Education

MSc Web Technologies

Syrian Virtual University
2022 – Current

BS Biomedical Engineering

Al-Andalus University
2016 – 2021

Languages

Arabic – Native

English – C1 Advanced

Skills

Node.js

Jquery

Bootstrap

Matlab

Linux

Source Control

Work Experience

Lecturer Assistant 2023 – Current

Teaching Image processing || Information systems || C++ programming in Tishreen University in Latakia – Syria.

Private Teacher 2017 – 2022

Tutored college students while studying bachelor in various subjects mainly related to machine learning and programming.

Projects

Loan approval module 2022

Master studies project

Based on 3 different classifiers, it processes the user's input and predicts if the loan's offer will be either approved or declined.

Diagnosing chest diseases using image processing 2021

Bachelor graduation project

Developed a methodology for diagnosing chest diseases automatically based on CT-scan images for people with COVID-19.

Knowledge

Front-end Web Development

2 years experience in front end web development with knowledge on basics like HTML/CSS/JS and using frameworks like Bootstrap & Jquery working in voluntary and freelance projects and learning courses.

Back-end Web Development

1 year experience in back end web development mainly using node.js and using frameworks like express.js & EJS working in voluntary and freelance projects and learning courses.

Machine Learning

3 years experience in using machine learning especially CNN and ANN with Matlab and python.

Reference

Ayham Darwich

Professor, Al-Andalus University

Phone: (+963) 959666927

Email: ayham.darwich@gmail.com

Ghada Saad

Professor, Al-Andalus University

Phone: (+963) 994878862

Email: ghdsaad@yahoo.com