



NARGES SODEIFI



Nsodifi78@gmail.com



<https://linkedin.com/in/narges-sodeifi>



+989022231931



<https://github.com/narsan>



Narsan.github.io



<https://stackoverflow.com/users/12630364/narsan>

Undergraduate computer engineering student. Accepting problems and struggling to find their solutions is one of my interests. I am passionate about sports, team work, and being an entrepreneur. currently I'm working on portfolio management project to maximize profit growth.

EXPERIENCE

Data Science intern

Sanjeman

Jul 2021 - Oct 2021

Human Resources Services Application

As a data science intern, I had to rank Applicants resume, so that the employer doesn't need to Review thousands of resumes

Teacher Assistant

Amirkabir University of Technology - Tehran Polytechnic

Mar 2022 – Present

TA of Algorithm Design course

Teacher Assistant

Amirkabir University of Technology - Tehran Polytechnic

Feb 2021 – Dec 2021

TA of Microprocessor and assembly language course

Graphic Designer

Teenglish startup

Apr 2018 – Sep 2020

Instagram page designer

EDUCATION

Bachelor of Science

Amirkabir University of Technology

2018-2022(Expected)

Computer Engineering - GPA: 17.22

High School Diploma

Sotoudeh High School

2014–2018

Math and physics

ART OF EXCELLENCE

Skills

Python

Java

Android

Verilog

React

MySQL

VHDL

Flask

JavaScript

C

Languages

Persian

Native

English

Full professional proficiency

Research interests

Machine learning, Sports applications, Data science, kinesiology, neural networks

Licenses & certifications

Certified Ethical Hacker

Maktabkhooneh

Issued Jun 2020

Front-end web development

Quera

Issued Apr 2020

Notable Projects

Memeor Shower

Android app - Kotlin & Java

An app that allows users to make memes with some unique characteristics. (Fall 2021)

Fruit classification

classification - Python

A machine learning algorithm on the fruit 360 dataset using neural networks. (Fall 2021)

Snail jumper

Game - Python

An evolutionary game design using evolutionary algorithms and neural networks. (Fall 2021)

Information Retrieval

Search engine - Python

a search engine on 7000 documents using information retrieval techniques. (Spring 2021)