

AADARSH MEHDI

Machine Learning Enthusiast

@ aadarshofficial110@gmail.com
in aadarsh-mehdi-73754b13b/

+36205176258
amhkhawaja

nefelejcs utca 23

Budapest, HUNGARY



EXPERIENCE

Software Engineer Trainee

NOKIA

January 2022 – Present

Budapest, Hungary

Event's Team Lead - GDSC - Powered by Google

Eötvös Loránd University

September 2021 – Ongoing

Budapest, Hungary

Data Science Intern

Lets Grow More

November 2021 – December 2021 Remote

Volunteer

European Solidarity Corps -TRATWA Project

July 2021– September 2021

Wrocław , Poland

Volunteer - Developer Student Club -Powered by Google

University of Debrecen

September 2020 – July 2021

Debrecen, Hungary

Network Intern -IT Department

Khairpur Sugar Mills

June 2019 – July 2019

Khairpur, Pakistan

EDUCATION

B.Sc. in Computer Science

Eötvös Loránd University ELTE

Sept 2021 – present

Budapest, Hungary

B.Sc. in Computer Science

University of Debrecen

Sept 2020 – July 2021

Debrecen, Hungary

B.Sc. in Computer Science

National University of Science and Technology

Sept 2019 – July 2020

Pakistan

MY CAREER OBJECTIVE

"Currently Computer Science student and a Machine Learning enthusiast, possess the capability to use my data analysis and machine learning knowledge to model up strategic algorithms. Seeking the opportunity to implement the acquaintance I have learned so far in the projects development."

PROFESSIONAL SKILLS

PYTHON Machine Learning and Deep Learning
TensorFlow and Keras Data Science
IBM SPSS Webscrapping on BeautifulSoup
Selenium Bots Automation SoftwareTesting
ROBOT framework C / C++ JAVA
JAVA SWING OOP in C++ , JAVA, Python
Meson Build System HTML CSS
Bootstrap 5 Distributed Communication (Golang)
CleanLang Git SQL JDBC Bash/Shell
Batch

STRENGTHS

Adaptability Creative Thinker Quick Learner
Service Focused Logical Thinking

LANGUAGES

English
Urdu
Sindhi
Hungarian



PROJECTS

- Data Analysis Projects on Languages Dataset
- X-Ray Pneumonia Detection (Tensorflow Keras)
- Selenium based Whatsapp bot (Python, Selenium)

HSSC. - Pre-Engineering

Rahim Public School and College

📅 Aug 2017 – June 2019

SSC. - Science Group

Army Public School and College Systems APSACS

📅 Aug 2015 – June 2017

CERTIFICATIONS

- Google Hashcode (Optimization Coding competition) - Ranked 1st in whole University , ELTE and top 20 in Hungary.
- Hacker Rank – 4 Stars in Problem Solving(Data structures and Algorithms /Implementation)
- Hacker Rank – 3 Stars in SQL
- Travel Python to Machine Learning Bootcamp – GDSC Mehran University Pakistan
- Python For Everybody - Python Introduction (University of Michigan)
- Python For Everybody - Python Datastructures (University of Michigan)
- Python For Everybody - Using Python with Web (University of Michigan)
- Attendee in DSC (University of Debrecen) major events:
 - EAndroid Study Jam Workshop
 - Firbase Workshop
 - Google Cloud Workshop
 - Flutter Hands-On Workshop
- Best Brand Ambassador in Badin Model United Nation(Badin MUN)
- Certification of Participation – Laar Humanitarian and Development Programme (LHDP)/Indus Consortium
- Certification of Participation – Zonal Debate Competition

Licensed Certificates:  aadarsh-mehdi-73754b13b

REFERENCES

Will be furnished on the request.

- Keystrokes Website(Miniproject using HTML, CSS and Bootstrap 5)
 - Weblink Webscrapper (Python, BeautifulSoup)
 - Campus Management System (Java, CSV Files)
 - Tic Tac Toe Game (Java)
 - Ship battlefield Game (Java)
 - Daewoo Ticketing System(Java)
 - Campus Management System – Shell Based(C++)
-

SKILLS HIGHLIGHTS

- Experience with C, C++, Java, Python, SQL and MATLAB.
 - Experience in Bash/Shell and powershell programming.
 - Understanding of Data Science, Machine Learning, Deep Learning, Data Visualization. (worked on numpy, pandas , matplotlib, seaborn , tensorflow keras ,sklearn etc)
 - Hands-on on Automation, Web scrapping , and cool projects.
 - Enthusiast in learning new technologies and working on projects.
 - English Language proficiency.
-

HOBBIES

Coding

Watching Movies/TV series

Playing Video games

Surfing on Internet
