

# AADARSH MEHDI

## Machine Learning Enthusiast

✉ aadarshofficial110@gmail.com  
📞 aadarsh-mehdi-73754b13b/

+36205176258  
amhkhawaja

✉ Ulloi ut 52/b

📍 Budapest, HUNGARY



## EXPERIENCE

### Software Developer Trainee

#### NOKIA

📅 January 2022 – Present 📍 Budapest, Hungary

### Data Science Intern

#### Lets Grow More

📅 November 2021 – December 2021 📍 Remote

### Event's Team Lead - GDSC - Powered by Google

#### Eötvös Loránd University

📅 September 2021 – Ongoing 📍 Budapest, Hungary

### 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

- Focused on :
  - Server Designing, Linux operation, Mac spoofing, Network troubleshooting, Auditing network nodes.

## 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

- Main Subjects :
  - Visualized Mathematics, Operating System, Data structure and algorithms, JAVA OOP, Foundation of Artificial Intelligence, Database Management system, 3D Modeling, Network architectures and Protocol,

## MY CAREER OBJECTIVE

"Currently Computer Science student seeking to use my backend development knowledge in an entry-level position. Possess the capability to develop and build handsome software 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  
Webscrapping on BeautifulSoup Selenium Bots  
Automation JAVA JAVA SWING  
C / C++ OOP in C++ , JAVA, Python  
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)
- Weblink Webscrapper (Python, BeautifulSoup)
- Campus Management System (Java, CSV Files)

---

## B.Sc. in Computer Science

### National University of Science and Technology

📅 Sept 2019 – July 2020

📍 Pakistan

- Majors:
  - C++ Procedural Programming Paradigm , JAVA OOP, Digital Logic Design ,

---

## 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

- 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.

- 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