Mohd Faisal

√ 78 277 147 49 @ faisaltecho2@gmail.com

Education

AJAY KUMAR GARG ENGINEERING COLLEGE



♀ Ghaziabad, UP

- B.Tech in Information Technology
- CGPA 8.0

DAYAVATI DHARMAVIRA PUBLIC SCHOOL



♀ Bijnor, UP

- XII (CBSE)
- · Score-81%, PCM

Links.

○ GitHub philomain Linkedin mfsl54○ CodeChef faisal_tech

Portfolio

Access Certificates

Skills.

LANGUAGES

C/C++ • Python • JavaScript • SQL

EXPERTISE

- Competitive Programming
- Data Structures Algorithms
- Front-End Web Development AI-ML

DEVELOPMENT

- HTML CSS Java Script React JS
- •OpenCv TensorFlow Flask

Coursework CURRICULUM

Data Structures and Algorithms Object Oriented Programming Data Base Management System Operating System Computer Networks Blockchain Data Analytics

Positions Held

SLUM SWARAJ FOUNDATION NGO Ghaziabad Camps Coordinator

DDPS BIJNOR

School Debating Team Lead

Experience

TRAINING

AMAZON ML SUMMER SCHOOL

July 2022 – Present

♀ Remote

- Industry based Learning under guidance with Amazon Data Scientists with P2P sessions.
- Deep Dived into Supervised Learning, Deep Neural Networks, Dimensionality Reduction, Unsupervised Learning, Probabilistic Graphical Models, Sequential Learning Causal Inference and Reinforcement Learning.

MACHINE LEARNING INTERN

YBI FOUNDATION

Apr 2020 - Aug 2020

Remote, Noida

• Industrial technologies and working with Python, Pandas, Numpy, Matplotlib, seaborn, etc.libraries and then deploying ML models.

WEB DEVELOPMENT

MICROSOFT LEARN PROGRAM | DEVTOWN

June - Aug'2021

♀ Remote

- Hands on projects on Front-End Web Development.
- DSC Data Structure and Algorithm using C++, hunting 8+ DSA problems/day.

GHAZIABAD NGO COORDINATOR

SLUM SWARAJ FOUNDATION

Sep'2019 - Present

♀ Ghaziabad, UP

- Taught students, organized events and held education awareness programs for students in slums/poor sections of society.
- Leading teams of 100+ students and professionals to ensure quality education.

TEAM LEAD

ROBOSAPIENS TECHNOLOGIES PVT. LTD. | IIT DELHI

♀ IITD, Delhi

• Explored projects on weather forecasting, sales of a company, future price prediction of homes in several localities, handling numerical data, categorical data, time-series data, and regression analysis.

Recent Projects

IPL TEAM ANÁLYSIS

Twowaits Technologies Pvt Ltd

A project to analyse data from 2008 to 2020 and discover patterns in the data, co-relations, probabilities, included extensive use of efficient Python libraries such as Numpy, Pandas, Matplotlib, Seaborn, etc.

DRIVER'S DROWZINESS DETECTION SYSTEM

Using numpy, dlib and openCv libraries to estimate EAR and MAR.
An AI-ML modelt to alert the driver of his consciousness by detecting facial patterns.

ACADEMIC RESEARCH

AKGEC GZB

ML and Neural Nets. - Worked with Statical Analysis, Image Processing, CNN and Data Mining with Dr. Sushil Kumar.

DSA AND CP

Acing 300+ questions on Code Studio (CodingNinjas) and Leetcode.