Mohammad Adnan Muzafar

Software Developer

To Achieve high career growth through a continuous process of learning for achieving goal & keeping myself dynamic in the changing scenario to become a successful professional and leading to best opportunity. To work in an environment that challenges me to improve and constantly thrive for perfection in all the tasks allotted to me.



adnan.muzafar00@gmail.com

+917006306759

Delhi, India

29 January, 2000



EDUCATION

Bachelors in Computer Science & Engineering Sharda University, Greater Noida, Delhi NCR, India.

08/2019 - Present

CGPA 8.8

Higher Secondary Education

Tyndale Biscoe School, Srinagar, Jammu & Kashmir, India.

11/2015 - 01/2018

94.4%

PERSONAL PROJECTS

Arduino Based Temperature Detection and Facial Recognition Entry/Exit System

The proposed system is to devise a system which is based on face recognition techniques for authentication, admission and attendance and then also authorize them by checking their temperature

Impact Analysis of Physio-Chemical Properties of water on its Potability Using Machine Learning

Different physio-chemical properties were analysed using various machine learning techniques such as Logistic Regression, Kneighbors Classifier, Random Forest, Gaussian NB and Support vector Classifier.

Kashmiri Handwriting Recognition using CNN, SVM & RF

It offers answers for various problems linked to the Kashmiri script recognition. The test is conducted on various existing and our own collected database.

Real Time Sign language Detection Using SSD Model

This project aims at building a system that will help differently-abled people to communicate with each other.

Deception Technologies

Studying and researching various forms of deception in cybersecurity and focusing on technologies revolving Honeypots, honey tokens and SCADA.

SPECIAL TRAININGS AND CERTIFICATIONS

Python - EdX Harvard Web Development - Udemy

Digital Marketing - Google Tally ERP Java

AutoCAD Cybersecurity Machine Learning

Quantitative Aptitude

TECHNICAL SKILL SET

Python, C, Java, HTML, MS Office, Arduino, CSS.

EXPERIENCE

Disruptian Technologies Pvt. Ltd. (12/2021-03/2022)

New Adnan Enterprises, Srinagar. (01/2014 - 01/2018)

ACHIEVEMENTS AND PARTICIPATIONS

4th Place at the Sharda Cyber Hackathon 2021

Secretary for The Technical Society of Sharda University

Head of Project Development at Hult Prize 2020-2021 Sharda University

Member of Sharda Founder's Club and Literature Club

LANGUAGES

English Native or Bilingual Proficiency Urdu

Native or Bilingual Proficiency

Kashmiri

Native or Bilingual Proficiency

STRENGTH & SKILLS

Positive & Critical Thinking Time & Project Management

Problem Solving and Decision Making Interpersonal Skills

Forward Planning and Strategic Thinking Teamplayer

Project Management Commercial Awareness