# SYED KHALID AKHTAR

New Delhi, India

 J+91 9110166054
 ■ mkhalidakhtar@gmail.com
 ♠ syedkhalidakhtar

#### Education

### B. Tech in Information Technology (Pursuing)

Maharaja Agrasen Institute of Technology, GSSIPU

NEw Delhi, Delhi

# Diploma in Computer Engineering (79.39%)

University Polytechnic, Jamia Millia Islamia

New Delhi, India

Class X (86.57%)

2018 - 2019

Syed Abid Hussian Senior Secondary School, JMI

New Delhi, India

2022 - 2025

2019 - 2022

## Skills

### FrontEnd Development

HTML5, CSS3, BootStrap, JavaScript

#### BackEnd Development

Python, Flask, MySQL

Tools

Git, GitHub,

#### **Programming Languages**

C/C++, Java, Python

### Projects

Student Scholarship Portal | Code Igniter Framework, HTML, CSS, BootStarp Templates, PHP, Xampp Server

• I have designed and implemented a Student Scholarship portal by integrating Bootstrap templates, leveraging the CodeIgniter framework for backend functionality, and utilizing a combination of HTML, CSS, and PHP for the frontend. The portal is hosted on an Xampp Server environment, ensuring seamless performance and user interaction

#### BrandAnalyzer | ML, Python, Flask, HTML, CSS

• Employing Python and Flask for backend functionality, along with HTML and CSS for frontend design, I've constructed a web application that employs sentiment analysis. By analyzing comments from past buyers, users can fine-tune their preferences and access brand rankings that cater to their selected filters.

#### Certification

Bolt Iot & ML Currently pursuing

- Acquired foundational understanding of IoT and ML concepts from basics.
- Proficiently utilized Bolt IoT device and Bolt Cloud platform.
- Executed diverse hands-on projects: Bitcoin Price Alert System, Room
- Light Monitoring, Industrial Temperature Monitoring with Predictive Maintenance.
- Expanded knowledge to encompass technologies like Twilio, Integromat, Linux Ubuntu, and VMware.

#### HackwithMAIT 3.0 December 22-23, 2022

• Successfully participated in HackwithMAIT 3.0, organized by Department of Computer Science Engineering in collaboration with IEEE ComSoc Delhi Chapter, held on December 22-23, 2022

#### Applied Text Mining and Sentiment Analysis with python

January 23, 2022

• Applied Text Mining and Sentiment Analysis with Python from Udemy. Instructor Benjamin Termonia

#### FDP "Python Programming"

23rd June - 29th June 2020

• Faculty Development Program on "Python Programming", organized by BPIT, New Delhi in collaboration with Spoken Tutorial IIT Bombay.