## SYED MUHAMMAD DOB -23 -11 - 2004

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## **OBJECTIVE**

Hardworking and motivated individual seeking an entry-level SEO engineer role

#### Databases and ORM

Mysql

## **EDUCATION**

# DHANAKULA INSTITUTE OF ENGINEERING(B.TECH)

B.Tech in Computer Science Engineering(Al ML) 2025 Ongoing | 6.7

## NARAYANA JUNIOR COLLEGE(INTERMEDIATE)

Completed. May 2022 | A.P., India, Per: 79%

#### **GLOBAL KIDS EM HIGH SCHOOL(SSC)**

Completed SSC ,May 2020 ,Per: 100%

## **LINKS**

Github: https://github.com/muhammad9909

LinkedIn: https://www.linkedin.com/syed-muhammad-

8383a4287

### **SKILLS**

#### **PROGRAMMING**

Languages

- Html,CSS
- JavaScript
- Python

#### Soft skills

- Proficient in Al-assisted content writing with SEO keyword optimization
- Adaptability and a Willingness to Learn
- Critical thinking & Problem solving

#### **Tools**

- Google Search Console
- Google Analytics
- Git, Github

# PROJECTS (S)

#### YouTube Video Downloader (Django)

- Developed a responsive web application using Django that enables users to download YouTube videos in multiple resolutions.
- integrated Pytube for backend video processing, ensuring smooth and reliable downloads across various formats.
- Designed a clean, intuitive UI with HTML5, CSS, and Bootstrap to enhance user experience and accessibility.
- Implemented input validation and error handling to ensure secure and seamless video retrieval from YouTube.

#### **Quick Summarizer**

- Built a lightweight text summarization tool using an NLP API to process and condense large blocks of content.
- Delivered instant, context-aware summaries with minimal latency, optimized for readability and relevance.
- Designed with scalability in mind, allowing easy integration into web apps or research workflows.

#### **AI Voice Assistant (Self)**

- Developed a real-time voice-enabled assistant capable of processing spoken queries and delivering intelligent, context-aware responses using AI.
- Integrated speech recognition and natural language processing to ensure smooth interaction and accurate query handling.
- Designed the system architecture for low-latency performance, enabling seamless voice-to-response flow across diverse use cases