

# SHAIK ARMAAN SHOAIB

+91 9652027418 ◇ Hyderabad, India  
[shaikarmaanshoaib.com](https://shaikarmaanshoaib.com) ◇ [LinkedIn](#) ◇ [GitHub](#)

## EDUCATION

<b>Bachelor of Technology (CSE)</b> , Mahatma Gandhi Institute of Technology CGPA : 8.16	2021 - 2025
<b>Intermediate (MPC)</b> , PAGE Junior College Score 91.6%	2019 - 2021

## EXPERIENCE

<b>Consulting Intern</b> Crowe Horwath IT Services LLP	Feb 2025 - Present <i>Hyderabad, India</i>
<ul style="list-style-type: none"><li>Undergoing technical training on <b>Microsoft Dynamics 365 ERP</b> with a focus on Technical Consulting.</li><li>Learning <b>X++</b> programming, <b>AOT</b> (Application Object Tree), Tables, Views, Queries, and Data Entities.</li><li>Working on hands-on exercises related to D365 customization, troubleshooting and integration.</li></ul>	

## PROJECTS

### AI Document Summarizer [View Project](#)

- Flask** (Python Framework) based web application that summarizes documents such as PDF, DOCX, PPT, TXT Files using Artificial Intelligence.
- Developed using **Cloudmersive API** to extract content from PDF and **llama3-8b-8192 AI API** from Groq Platform to summarize the extracted text.
- Deployed the web app in AWS EC2 Instance.

Tech Stack : **Frontend** : HTML,CSS, JavaScript. **Backend** : Python

### Social Media Video Downloader [View Project](#)

- Java based social media video downloading web application to download Instagram Reels, YouTube Videos, Facebook Videos.
- Developed using **Instagram Scraper API** and **SMVD API** from Rapid API Platform to extract the media info such as audio details, video source URL.
- Deployed the web app in AWS EC2 Instance.

Tech Stack : **Frontend** : HTML,CSS, JavaScript. **Backend** : Python

## SKILLS

<b>Programming</b>	Java, C, C++, Python
<b>Web Development</b>	HTML, CSS, JavaScript
<b>Framework</b>	Flask (Python Web Framework)
<b>Concepts</b>	Data Structures and Algorithms, Git, GitHub
<b>Database</b>	SQL, MongoDB

## ACHIEVEMENTS

**Solved 180+ Problems on LeetCode** [View LeetCode Profile](#)