# Muskan Sindhu

**J** +91 8797686834 **∑** shunyamuskan@gmail.com

in LinkedIn GitHub GeeksforGeeks

### **EDUCATION**

## Indian Institute of Technology, Madras

Tamil Nadu, IN

Bachelor of Science in Data Science and Applications

2021 - 2025 Delhi, IN

Kalindi College, Delhi University

Bachelor of Vocation in Web Designing

2019 - 2022

#### Experience

# TAOlie.ai Decentralized Compute Marketplace

July 2024 – Aug. 2025

Software Developer

- Built an in-house solution with internal **GraphQL** APIs to extract over **1M records/hour** from Twitter and Reddit.
- Optimized and parallelized data pipelines using batching and caching, reducing external API costs by 90%.
- Leveraged prompt engineering with OpenAI API to refine miner responses, boosting miner's Bittensor ranking.
- Developed a self-hosted **Prometheus–Grafana** dashboard for **real-time** miner performance **monitoring**.

# Deepgaze Technologies

July 2023 - Sep. 2023

Backend Engineer (Intern)

- Developed APIs for Tensorflow LSTM Machine Learning Models and for integrating DB with React UI using Flask.
- Prototyped deepfake image source detector by integrating the **TinEye** API and implementing the **DeSI** algorithm.
- Contributed to data pre-processing for model training and RLHF process using libraries like Pandas and CSV.

# Projects

Clipnote | Flask, JavaScript, Chrome Extension API, Gemini AI, PostgresSQL, Apify, Docker

Link | Source Code

- Built a Chrome extension enabling users to take timestamped notes (user or AI-generated) for YouTube videos.
- Developed Flask backend APIs, styled the UI with HTML/CSS, and deployed via **Docker** on an **EC2** instance.
- Configured AWS S3 for storing video transcripts to enable AI notes and optimize transcript API call frequency.

Trackcrow | Express.js, Next.js, PostgreSQL, Docker

Link | Demo Video

- Developed a web app for tracking transactions, featuring expense categorization and automated suggestions.
- Integrated MacroDroid (Android) and Shortcuts (iOS) for mobile automation with JWT-authenticated dashboard.
- Tracked 500+ transactions worth over 1M INR to date, maintaining 4 daily active users.

**DotMd** | Flask, React, GitHub REST API, Docker, Cloudflare Tunnel

Link | Source Code

- Developed a responsive markdown editor with predefined sections, live preview, and download capability.
- Integrated LLM to generate section content from user prompts, enhancing document creation speed and quality.
- Implemented AI-powered README generation from **GitHub** URLs with **Pydantic**-based automated **formatting**.

## TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, HTML/CSS

Databases: PostgreSQL, SQLite, MongoDB, Supabase

Libraries: Flask, Express, BeautifulSoup, Pandas, Selenium, Bittensor, Whisper, Playwright, Pydantic, Boto3, React

Tools: Git/Github, Docker, Google Cloud Platform, Amazon Web Services, Postman, Figma, Photoshop

#### CERTIFICATIONS

- IIT Madras: Diploma Level (Data Science and Programming)
- NSQF Level 4 Junior Software Developer, NSQF Level 5 Web Developer, NSQF Level 7 Software Developer

### Extracurricular

- Mentored Trikon2.0 Hackathon by Intellia AI/ML Society at Meerut Institute of Engineering and Technology
- Solved 100+ questions on GeeksforGeeks and also received 5 Star Rating in Python on HackerRank
- Group Leader for Bandipur House IIT Madras; coordinated inter-house events and led team operations.
- Design Team Member for Bandipur House, IIT Madras created visual content and managed event branding.
- Graphic Designer, Enactus, Kalindi College created posts and materials for Nationals 2020 (semi-finalist).