

Registration Number: 20BAI10108 Email: thabib369@gmBAIail.com

Phone: +91 84200 34666

GitHub: https://github.com/TrojanPunk LinkedIn: www.linkedin.com/in/taha-habib Portfolio: https://taha-habib.netlify.app/

Taha Habib

Technical Skills: Python, SQL, C++, React, Django, JavaScript, Machine Learning, Computer Vision, Data Structures & Algorithms **Courses:**

- Applied Machine Learning with Python by Coursera
- Google UX Design
- AWS Cloud Practitioner Essentials
- Meta Front-End Development
- Meta Back-End Development
- Fundamentals of Data Analytics by Analyttica (Future Skills)

EDUCATION				
Board	Tenure	Educational institution	CGPA/Percentage	
B. Tech (CSE)	Sept 2020 –Ongoing	Vellore Institute of Technology, Bhopal	8.74/10	
Class XII	March 2020	Delhi Public School, Indore	96.4%	
Class X	March 2018	Delhi Public School, Indore	90.2%	

ACADEMIC PROJECTS				
Full-Stack	 Debt Set Go (December 2022 – February 2023) Description: A mobile application that stores and manages the debts of Customers in small vendor shops. Technology: Python, Angular, JavaScript, HTML & CSS, Firebase Team Project: 7 members Role: Front-end development, Python API management, Cloud Database access and storage using Firebase. Results: Alpha Testing: 86.1% of users adopted version 1. ViRes – Automated Visual Resume Maker (November 2022 – December 2022) Description: It creates a slideshow based on selected themes using the user's data along with voice-cloned narration. Technology: Python Skills: Computer Vision, Image Processing, Data Extraction, File Handling, Deep Learning, NLP, Figma, Text-to-Speech 			
Backend	 Safe Drive Analyzer (March 2022 – April 2022) Description: Created an application that would alert drivers if they are drowsy while driving Technology: Python, Supervised ML Team Project: 4 members Role: Computer Vision and Machine Learning Engineering Link and Results: https://github.com/TrojanPunk/Safe-Drive-Analyzer; 23 Users Spots – Spotify Voie Assistant (August 2022 – September 2022) Description: It is a voice assistant for Spotify to manipulate music control and playlisting. Technology: Python Skills: Web API, GET, POST, JSON, Speech Recognition, NLP Link and Results: https://github.com/TrojanPunk/Spots; Made control facilitation vocal and efficient 			

EXTRA-CURRICULARS AND ACHIEVEMENTS		
Achievements	Certificate of course completion from Datacamp and Cousera.	
	■ LeetCode: 204 Questions; 70 Easy; 116 Medium; 18 Hard; Rank: 291, 497; Badges: 50 Days Badge 2022, LeetCode 75 – Level 2	
	■ Presented a project in the IoT Club's Tech Event IoT Unleashed, Advitya 2023	

ADDITIONAL INFORMATION		
Hobbies	 Producing Music Composing Lyrics and Write-Ups Playing the Guitar Graphic Designing 	
Languages	■ English, Hindi, Gujarati	