

Registration Number: 20BAI10108 Email: thabib369@gmail.com Phone: +91 84200 34666

GitHub: https://github.com/TrojanPunk LinkedIn: www.linkedin.com/in/taha-habib Portfolio: https://taha-habib.netlify.app/ https://taha-habib-portfolio.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 PROJEC	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 Google Maps User Clustering (March 2023 – April 2023) Description: It clusters and highlights information about the registered users on Google Maps. Technology: JavaScript Skills: Web API, GET, POST, JSON, GCP, React, Bootstrap 				

can be clustered based on their addresses.

Link and Results: https://github.com/TrojanPunk/Google-Maps-Marker-Clustering; Users

EXTRA-CURRICULARS AND ACHIEVEMENTS			
Achievements	■ Certificate of course completion from Datacamp and Cousera.		
7 teme venients	■ LeetCode: 260 Questions; 78 Easy; 157 Medium; 24 Hard; Rank: 222,430; Badges: 50 Days Badge 2022, LeetCode 75 – Level 2		
	■ Presented a project in the IoT Club's Tech Event IoT Unleashed, Advitya 2023		
	 Technology Virtual Experience Program by Deloitte, completed tasks in Coding, Data Analysis, Development, Cyber Security, Forensic Technology 		

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