Parmeet Singh Talwar

 $+91\ 9522801460\ |\ parmeetsinghtalwar 2003@gmail.com\ |\ Linkedin\ -\ parmeet-singh-talwar -72a7a3230\ |\ Github\ -\ Parmeetsinghtalwar$

EDUCATION

Vellore Institute of Technology

Bhopal, IN

Integrated MTech in Computer Science and Engineering - Artificial Intelligence

July 2021 - July 2026

Cumulative CGPA: 8.12/10

St. Thomas School Bhopal

Bhopal, IN

12th CBSE Board (7.6)

March 2019 - March 2021

10th CBSE Board (8.2)

EXPERIENCE

AI Trainer — Freelancer

Remote

Outlier Tech

January~2025~-~Present

- Conducted comprehensive testing of LLM models contributing 500+ hours across 700+ test cases from diverse domains, including brainstorming content, extraction, data generation, code generation, and math solving.
- Performed multilingual testing and evaluation across 5 parameters and in three languages, including English, Hindi (Devanagari), and Hindi (Latin), to enhance AI model localization and performance.

Intership — Python and React intern

Pune, IN

Ordinet Solution

September 2024-December 2024

- Developed and refined AI-driven conversational workflows to enhance user interaction and automate responses for real estate data analysis platforms, ensuring clarity and accuracy in information delivery.
- Documented development processes, created user guides, and presented project outcomes to management, supporting seamless integration and future scalability of AI solutions.

Projects

InfoFetch | Automated Web Data Extraction

September 2024

Skills: Python, Selenium, BeautifulSoup, Streamlit

• Built an automated web scraping tool using Python, Selenium, and BeautifulSoup to efficiently extract and parse data from websites; implemented a user-friendly Streamlit interface for seamless interaction and data visualization, streamlining the data collection process..

Vistar Design | UI/UX Design (Construction Management Platform)

June 2024

Skills: Figma, UI/UX Design

• Designed and prototyped user interfaces and workflows using Figma to optimize project tracking and resource allocation.

Crop Health Detection | Analysis between different ML models

April 2023

• Implemented an AI-driven system to assess sugarcane crop health using advanced machine learning techniques, integrating 4 different models: DenseNet201, CNN, VGG19 and ResNet50.

TECHNICAL SKILLS

Programming Languages: Python, JavaScript, R, SQL Tools & Technologies: Figma, Tableau, Web Speech API

Web Technologies: HTML, CSS, JavaScript

Extracurricular Activities

Discipline Committee Member

February 2024

AdVITya Annual Fest, VIT Bhopal

• Managed discipline and coordinated logistics for Advitya Fest, which hosted 2500+ student participants and 50+ events across university clubs.

Additional

Certifications: Google UX Design - Coursera (Ongoing); Applied ML in Python - Coursera; Web Developer - Eduonix