



IIITDM
KANCHEEPURAM

PRANJIL JAIN

Software Engineer Intern



Bangalore, Karnataka • pranjiljain26@gmail.com • 8889889770

EXPERIENCE

SKOLAR Intern

May 2022 – Till present

1. Assisted business growth through market research, partnerships and strategic initiatives.
2. Gain valuable experience in business performance.
3. Worked with other interns on company projects and completed tasks for a team within deadlines.

EDUCATION

IIITDM B.Tech CGPA- 7.8/10	Chennai	2020 - 2024
New Bundelkhand Higher Secondary School (MPBSE) Percentage-79%	Hatta	2017 - 2019
Kendriya Vidyalaya Senior Secondary School (CBSE) CGPA - 10/10	Damoh	2015 - 2017

PROJECTS



Weather Forecasting App

I developed an interface that allows users to enter either a city name or a Pincode and receive live weather information such as the weather status, temperature, and pressure, leveraging the **Openweather Api**.
Tech Stack- **Python, ttk for GUI, HTML**.



Food Sharing App Interface

The app interface features a user-friendly profile, visually appealing food listings, search and filters, notifications, ratings, and settings to facilitate food sharing and reduce waste effectively.
Created the Balsmiq wireframes and figma designs, for the app.



Fund Distribution Using Clustering (Tresata Data Hackathon)-

I contributed to the development of a comprehensive solution that effectively distributes funds to AIDS patients. By using a dataset with **37 features**, we identified the most relevant **17 features** to be utilised. Our solution involved implementing a scholarship-based approach for fund allocation. As a result of our team's efforts, we achieved a remarkable accomplishment securing a position within **the top 5 out of 40+ participating teams**.

TECHNICAL SKILLS

Java, Data Structures and Algorithms, ReactJS, Python, Azure Cloud, Machine Learning, Open Ai

CERTIFICATION

Microsoft Azure Fundamentals(AZ-900)
Microsoft Data Fundamentals(DP-900)
British Airways Internship- Data Science internship
The Joy of Computing using Python(NPTEL course from IIT Ropar)
Introduction to Machine Learning Using Python(NPTEL course from IIT Madras)