

TANUJ MANN

LinkedIn: <https://www.linkedin.com/in/tanuj-mann-a8042b297/>

Github: <https://github.com/dashboard>

Email: tanujmann1494@gmail.com

Mobile: +91 8199000712

SKILLS

Languages: C++, Python, C, R, Java

Tools/Platforms: MongoDB, Tableau, ETL, Informatica Developer for Data Quality(IDQ), MS SQL Server

Soft Skills: Problem-Solving, Communication, Project Management, Adaptability

PROJECTS

Online Order Tracking Bot | Html, Css, JavaScript, Gemini-Api | [Github](#)

Sep' 25

- Built an AI-powered online order tracking assistant capable of handling real-time queries using text, voice, and image input.
- Developed a modern, responsive user interface with seamless navigation, dark/light mode switching, and animated UI components.
- Integrated Google Gemini API to provide smart, natural-language support for order status, shipping details, and delivery updates.

Zomato Sales Dashboard | PowerBi, Excel, VsCode | [Github](#)

Jul' 25

- Designed an interactive **Power BI dashboard** to analyze Zomato restaurant data, providing insights on ratings, cuisine trends, cost distribution, and customer preferences.
- Performed **data cleaning, transformation, and modeling** using Power Query and DAX to build accurate, business-ready visual analytics.
- Delivered a visually engaging dashboard enabling **data-driven decision making** with filters, KPIs, geographic maps, and comparative insights for restaurants and locations.

Voice Translator Hub | Html, CSS , TailWind, Nodejs, lovable | [Github](#)

Apr' 25

- Developed an intelligent **Voice Translation Hub** that performs real-time speech-to-speech and speech-to-text translation across multiple languages.
- Integrated **AI-driven transcription and translation models** to deliver fast, natural, and accurate voice translations with low latency.
- Built a clean and responsive UI with intuitive controls for recording, playback, and language selection to enhance user experience

TRAINING

LPU Skills (Lpu Platform)

Jun' 10 – Jul' 18

Hands On Approach To Data Science

- Performed Exploratory Data Analysis using NumPy and Pandas, leading to a 20% reduction in data preprocessing time.
- Developed, trained, and evaluated various Machine Learning models, including Linear Regression, KNN, SVM, Decision Trees, K-Means, and Ensemble Methods using Scikit-learn, achieving an average accuracy improvement of 15%.
- Employed feature engineering techniques to enhance model performance by 25% for predictive analysis.

CERTIFICATES

Master Generative AI & Generative AI tools – Infosys | Springboard | [Link](#)

Aug' 25

Hands On Approach on Data Science | LPU Skills | [Link](#)

Jul' 25

The Complete Java Certification Course | IamNeo | [Link](#)

May' 25

Privacy and Security in Online Social Media | NPTEL | [Link](#)

Apr' 25

EDUCATION

Lovely Professional University

Bachelor of Technology

Computer Science and Engineering; CGPA: 8.2

Phagwara, Punjab

Aug' 14 – Present

The Gurukul Nilokheri

Intermediate

PCM; Percentage: 91%

Karnal, Haryana

Mar' 22 – Mar' 23

Saheed Bhagat Singh Sr.Sec School

Matriculation

Percentage: 85%

Karnal, Haryana

Mar' 20 – May' 21