# Dibyendu Tapadar

x19dibvendu@iima.ac.in • +917044090396 • Linkedin • Portfolio • Github

10 + years' end-to-end Product Management experience with deep specialization in AI/ML-driven products.

#### **KEY SKILLS**

End-to-End Product Management
 Strategic Product Planning
 Product Road-Mapping
 O-to-1 Products
 Wireframing & UI/UX
 Design
 Agile Methodologies
 Cross-Functional Leadership
 Data Analytics
 Machine Learning & Artificial Intelligence
 Generative AI

#### PROFESSIONAL EXPERIENCE

Lead PM - AI

Planful

Nov' 2024 - Now

- Implementing Practical use of AI/ML in Financial Planning, Analysis (FP&A) and Performance Management (CPM,FPM),
- Improved in product ML models for **Predict**ion features achieving 2.5x increase in accuracy.
- Launched GenAl pwered **Al Assistant** for FPnA analysts, adding additional ARR per customer (50% user opt in). Created Al-Eval for Measuring Assistant responses.
- Product Portfolio: 800+Customers. \$10M+ ARR.

Sr. Product Lead
BRANE ENTERPRISES PVT. LTD.

Bengaluru Oct' 2023 - Sept' 2024

Led 52 engineers to build and integrate a "Site-Builder" tool on a no-code architecture that cut UI development time by  $50\,\%$ 

Sr. Product Manager

Bengaluru Mar' 2022 - Oct' 2023

Shipped an Al-powered offline **assessment platform** that served 200 k students, slashed grading turnaround from 11 to 2 days, lifted students test scores by 5 pp

Orchestrated an unified learning systems the reduced 58 % infra cost, ops-hours/week by 3 k and user issues by 93 %

Sr. Product Manager KHAN ACADEMY

New Delhi Dec' 2020 - Feb' 2022

• Along with launching a **WhatsApp chatbot**, **real-time dashboards** and **UDISE-based rostering**, partnered with four state governments and grew monthly active users 10× (from 150k to 1.5 million).

Product Manager
MAHINDRA AUTO DIGITECH PVT. LTD.

Mumbai

Llaunched **Carworkz.com** (4 k monthly bookings in six months) and **DearO** SaaS (1.5 k paying workshops), earning two Mahindra innovation awards.

Assistant Manager TATA MOTORS

Chandigarh & HP

Aug' 2012 - Jan' 2016

Feb' 2016 - Mar' 2019

Managing 15 workshops, I applied lean ops and CX analytics to hit 97 % customer satisfaction and upgraded three workshops from C to A grade.

#### **EDUCATION**

IIM Ahmedabad Ahmedabad MBA 2020

- Recipient of All- Round Excellence award
- Co-Authored: Futuristic Outlook to Product Management Industry Review Guide 2019
- Product Managed the launch of the Online Portal for the batch Profiles

NIT Durgapur
BTech, Mechanical Engineering
2012

### **TOOLS & TECHNOLOGIES**

Data Analytics & Visualization: Excel, SQL, Python, Looker, Tableau, Snowflake, PowerBl

Workspace: Miro, Whimsical, Confluence, Notion Project Management: Trello, Jira, Aha, Rally Design Tools: Invision, Balsamia, Figma, Mockup

Programming & scripting: HTML, CSS, JavaScript, PHP, Flutter, Python (Flask, Django, Streamlit)

Data Science: Modeling (Regression, Classification, Forecasting), Exploratory and Predictive Analytics, LLM,

Generative AI, LangChain, RAG (Retrieval-Augmented Generation)

## **Personal Projects**

- <u>Chat with local documents:</u> Developed a python **Streamlit** app for querying and extracting insights from internal documents using a locally deployed **LLM** (llama3.1) via **Ollama**, utilizing **RAG** and **LangChain** techniques.
- <u>LLM-based image Analyzer</u>: Created an app that analyses images using local LLMs (**Llama 8B** for text, **Llava 8B** for vision), with **crewAl** agents tailored for industry-specific use cases.
- <u>Al Travel Agent:</u> Built an application with **crewAI**, leveraging **llama3.1:70B** through Groq API, that offers personalized accommodation recommendations based on unrestricted, detailed user searches.
- <u>LLM driven Hotel Booking Chatbot</u>: Hotel booking chatbot built on **Streamlit** powered by **Ilama3.1** and **Groq API**, providing guests with information, query resolution, and booking services.
- <u>Adaptive Traffic control Simulator:</u> A python **Django** app to simulate traffic signals based on real-time data via **Bing API**.
- <u>Time series forecasting:</u>. Developed a python **Streamlit App** featuring an interactive interface for **Demand forecasting** using **SARIMAX** and **Holt-Winters** methods, with real-time parameter adjustments.
- <u>Delivery route Optimization:</u> Built a python **Streamlit app**leveraging OR-Tools to optimize delivery routes within a city.
- <u>Interview simulator:</u> A custom chat-**GPT** model trained with specific context, and **prompts** to simulate realistic product interview scenarios.