

# Bhaavan Prabhakar

Bangalore, India +91 9901908926 [bhaavan3007@gmail.com](mailto:bhaavan3007@gmail.com) [LinkedIn](#)

## Profile

AI product and platform operator with experience supporting international AI data pilots and building user-centric products from concept to deployment. Skilled in translating partner and user insights into product improvements, coordinating cross-functional teams, and evaluating AI systems in multilingual environments. Experience across product strategy, platform adoption, and data pipelines for speech and language technologies.

**Target Roles:** AI Product Management | AI Platform / GTM & Partnerships

## Experience

### Intern — PaaS

Jan 2026 – Present

Karya

Bangalore, India

- Support deployment of a large-scale AI data collection platform across pilots in Kenya, Indonesia, Ethiopia, and South Africa; lead partner-facing engagement with research orgs and NGOs.
- Translate partner feedback into product improvements — sandbox environments, documentation systems, and onboarding frameworks for first-time platform users.
- Contribute to AI model evaluation workflows covering ASR, TTS, machine translation, and LLM testing across multilingual low-resource datasets (incl. Sheng and Maa).
- Conduct competitive and market research on AI data infrastructure platforms, dataset generation models, and multimodal data markets.

### Co-founder — Product, Strategy & GTM

2024 – Present

PACT — AI Privacy Policy Analysis Platform

- Defined product vision, strategy, and business model for an AI platform that classifies privacy policies and EULAs into plain-language insights for end users.
- Own end-to-end product function: PRD, roadmap, GTM strategy, competitive analysis, brand framework, KPI framework, and regulatory analysis; co-own design with tech co-founder.
- Led cross-functional student team across engineering, design, and QA through Agile cycles; co-authored IEEE-published NLP research from the platform.
- **Won 1<sup>st</sup> Place — Smart India Hackathon 2024 (National Level).**

### Founder's Office Intern

Jan 2025 – Jun 2025

Pioneer Odour Control and Management Pvt. Ltd.

Bangalore, India

- Built Python-based internal tools for inventory tracking and operational data analysis supporting supply chain workflows.
- Designed relational databases to manage product, vendor, and logistics data using MySQL and SQLite.

## Research Publication

### Domain-Specific Summarisation and Classification of EULAs using RoBERTa, PEGASUS and T5-Small Model Fine-Tuning with Limited Datasets [\[Link\]](#)

IEEE Conference Proceedings

- Developed a transformer-based framework for automated summarisation and classification of End User License Agreements.
- Demonstrated domain-specific NLP performance improvements using fine-tuned RoBERTa, PEGASUS, and T5 models with limited datasets.

## Education

### B.E. Computer Science and Engineering

2022 – 2026

CMR Institute of Technology

Bangalore, India

### Grade 12 (CBSE)

2007 – 2022

National Public School, Indiranagar

Bangalore, India

## Technical Skills

### Programming

Python, SQL, C++, JavaScript, HTML, CSS

### AI / Data

Machine Learning, NLP, ASR/TTS Evaluation, Dataset Creation, Model Benchmarking

### Product & Strategy

Product Roadmapping, User Research, MVP Definition, Stakeholder Management, GTM Analysis

### Tools

Jira, Figma, Git/GitHub, Jupyter, Google Workspace

## Certifications & Scores

- **Harvard CS50X** — Introduction to Computer Science (HarvardX / edX)
- **Harvard CS50P** — Introduction to Programming with Python (HarvardX / edX)
- **Product Management First Steps & Agile Requirements Foundations** — LinkedIn Learning
- **Introduction to Product Management** — UpGrad
- **IELTS Academic** — Band Score **8.5 / 9.0**

## Achievements & Leadership

- **Winner** — Smart India Hackathon 2024 (National Level)
- CMR Leadership Award — CMR Jnanadhara Trust — Student Achiever Award — CMRIT (2024, 2025)
- 1<sup>st</sup> Place — NLSIU Parliamentary Debate
- **Founder** — Veritas Debate & MUN Team, CMRIT — **Vice President** — Minerva Literary Club, CMRIT
- **PR & Marketing Head** — Google Developer Students Club (GDSC), CMRIT