Tanish Bhavsar

Ai Engineer

Pune, Maharashtra · +91 9307666949 · tanishbhavsar2007@gmail.com

CAREER OBJECTIVE

I am a Computer Science student specializing in Artificial Intelligence and Data Science, driven by a passion for solving real-world problems through technology. I aim to contribute to impactful projects—whether through internships, research, or entrepreneurial ventures—that push the boundaries of innovation.

EDUCATION

MIT WPU 2023 - Present Artificial intelligence and data Science Student

Last Sem CGPA: 9.2

SKILLS

Programming:

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

Data Science:

Pandas, NumPy, EDA, Data Visualization

AI & ML:

Scikit-learn, TensorFlow, Model Building, NLP, Deep Learning

Soft Skills:

Problem Solving, Leadership, Communication, Entrepreneurial Thinking

EXPERIENCE

Self-employed 2024 - Present

Al Engineer / Website Development

• Built Stella, a conversational AI assistant using Gemini API with advanced human-like text-to-speech.

Helped small businesses shift online by developing professional, responsive websites.

• Developed intelligent chatbots with empathetic dialogue management and personality-driven responses.

CERTIFICATIONS & WORKSHOPS

- Google AI and ML Bootcamp
- CS50 Introductory course to computer science by Harvard
- MITWPU Workshops in Robotics, Data Science, and Astronomy

ACHIEVEMENTS

AI & Technical Projects

Developed a Cancer Detection Model using Nueral networks, Created a Price Prediction System using regression models with performance tuning, Designed and deployed multiple websites for real clients (e.g., hypnotherapy services).

Hackathons & Competitions

DataQuest ML Hackathon '25

Cleared Round 1 with competitive leaderboard performance in data preprocessing and ML modeling. BugZapper '25

Came 2nd place in college-wide competitve coding contest

Leadership & Community Engagement

Built and managed a coding-focused WhatsApp group, consistently sharing tech updates, DSA tips, and career guidance.

Coordinated with the CEO of GeeksforGeeks (Sandeep Jain) Personally contacted and coordinated with Sandeep Jain, CEO of GeeksforGeeks, to deliver a guest lecture at MIT-WPU for a guest lecture. Led teams in college and external hackathons, managing everything from ideation to presentation, and guiding peers through technical and strategic execution.

PROJECTS

- Pune House Price Prediction Model using machine learning and flask
- Breast Cancer Detection System using CNN and Flask
- Al Chatbot "Stella" Emotion-aware voice chatbot using Gemini API
- DataQuest 2025 Machine learning competition using real-world dataset
- Proposed AirGen-Biotrees for college ideathon '25
- Prototype For an Ai mental health assistant for college ideathon '24
- Personal Portfolio Website
- Prototype for a opensource contirbution website for STEM projects

| SKILLS | LANGUAGE | CONTACT |
|-------------------|-----------|--|
| Management Skills | English | Tanish Bhavsar |
| Creativity | Marathi | GitHub: Tanish-Dev Phone: +91 9307666949 |
| Digital Marketing | Hindi | Email: tanishbhavsar2007@gmail.com |