

Bhavani Saladi

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PROFESSIONAL SUMMARY

Highly motivated Full Stack Developer with a strong interest in Artificial Intelligence and Machine Learning. Practical experience in building scalable web applications, developing ML models, analyzing datasets, and implementing NLP-based solutions. Proficient in React.js, Node.js, and Python with a solid foundation in core programming and machine learning concepts. Passionate about solving real-world problems through technology with a continuous learning mindset. Actively seeking internship opportunities to gain hands-on industry experience and contribute to impactful software and AI-driven solutions.

EDUCATION

Rajiv Gandhi University of Knowledge Technologies, Nuzvid <i>Bachelor of Technology (B.Tech) in Computer Science Engineering</i> CGPA: 9.03	2023 – 2027
Rajiv Gandhi University of Knowledge Technologies, Nuzvid <i>Minor Degree in Machine Learning</i>	2025 – 2027
Rajiv Gandhi University of Knowledge Technologies, Nuzvid <i>Pre-University Course (PUC)</i> CGPA: 9.79	2021 – 2023

TECHNICAL SKILLS

Programming Languages: Python, Java, C, JavaScript
Frontend: HTML, CSS, Tailwind CSS, React.js
Backend: Node.js, Express.js
AI Domains: Machine Learning (ML), Deep Learning (DL), Natural Language Processing (NLP)
Libraries & Frameworks: NumPy, pandas, scikit-learn, Matplotlib
Databases: MySQL, MongoDB
Tools: Git, GitHub, VS Code
Core Concepts: REST APIs, Authentication, Data Structures, Object-Oriented Programming

EXPERIENCE

Emertxe Information Technologies <i>Full Stack Developer Intern</i>	Jan 2026 – Feb 2026
- Developed a full-stack music player web application (BeatFlow) using React, Node.js, Express, and MongoDB. - Designed and implemented 5+ REST APIs for user authentication, music streaming, favorites management, and search functionality. - Integrated Jamendo API to fetch and stream music, enabling dynamic song discovery and playback. - Built responsive frontend components and optimized API communication for smooth music playback experience. - Used Git and GitHub for version control, branch management, and collaborative development. GitHub: github.com/bhavani3420/beatflow-music-player	

PROJECTS

AI-Powered Dynamic Route Rationalization System Tech Stack: Python, PyTorch, Pandas, NumPy, CLSTM, Ant Colony Optimization, Kafka, Google Maps API. - Spearheaded the development of a machine learning-driven dynamic route optimization system to prevent bus bunching and improve real-time urban transport efficiency. - Designed and trained a hybrid CNN-LSTM (CLSTM) model for spatial-temporal traffic analysis, achieving 91% delay prediction accuracy. - Implemented Ant Colony Optimization (ACO), reducing predicted route delays by 18–22%. - Validated system performance using real-time streaming data to ensure scalability and robustness.
BreatheSafe — Personalized Air Quality Health Platform Built a full-stack platform providing personalized health guidance using real-time Air Quality Index (AQI) data and user profiles.

- Implemented secure authentication and 5+ REST APIs to manage user data, health profiles, and report generation
- Integrated Gemini API for AI-powered health recommendations and Twilio for SMS alerts when AQI exceeds safe levels.
- Generated downloadable health reports recommending mask types, safe outdoor timings, and exposure precautions based on AQI severity.

BeatFlow – Music Streaming Web Application

- Developed a full-stack music streaming platform enabling users to search and stream songs using the YouTube API
- Implemented secure authentication and session management with signup/login, protected routes, and token-based password reset using Mailtrap.
- Built features for favorites management and custom playlist creation to organize and access preferred songs.
- Designed an interactive music player with play, pause, seek, and track navigation, with optimized media delivery using ImageKit CDN.

Musentia — Facial Emotion-Based Music Recommendation System

- Developed an end-to-end AI system for real-time facial emotion detection and personalized music recommendation
- Trained a CNN-based emotion classifier integrated with MediaPipe, achieving **87% accuracy**.
- Designed a modular pipeline linking emotion recognition with a dynamic recommendation engine.
- Developed an interactive Streamlit interface for real-time emotion capture and playlist generation.

LinguaConnect - Real-Time Language Learning & Video Communication Platform

- Developed a full-stack platform enabling users to connect with global language partners through real-time chat and video calls.
- Implemented secure authentication, onboarding flow, and protected routes using JWT.
- Built real-time communication features including friend requests, messaging, and one-to-one video calls using Stream Video SDK.
- Developed RESTful APIs using Node.js, Express.js, and MongoDB and built a responsive UI with React and Tailwind CSS.

ACHIEVEMENTS

- Secured 3rd Prize at Hackavyuha'25 (SRM AP GFG Hackathon) for Full Stack + Gemini API project (BreatheSafe).
- Completed NPTEL Certification in Artificial Intelligence: Search Methods for Problem Solving conducted by IIT Madras (Score: 75%).
- Selected as National Semi-Finalist in Flipkart Grid 7.0.

EXTRA-CURRICULAR ACTIVITIES

- GSoC'25 Contributor – Actively contributed to open-source projects and engaged in collaborative development discussions.
- Locus Team Member – Currently working on a location-based community platform enabling users to connect with nearby people and ask context-specific questions, reducing irrelevant information overload.
- InfoTechies Club Member – Participated in technical discussions, project ideation, and hackathons focused on innovative software solutions.