

ANUSHA.B

Aminjikarai
Chennai -29
6381260652
anushalathaaa7@gmail.com
[Anusha-Linkedin](#)
[Anusha-github](#)

EXPERIENCE

Vulture Lines Pvt Ltd , Anna Nagar - *Data Analyst Intern*

FEB 2025 - MAR 2025

- Analyzed large datasets to identify trends and business insights.
- Created dashboards and reports to support decision-making.
- Cleaned and processed raw data for accuracy and efficiency.

Prodigy Infotech , Online - *Machine Learning*

FEB 2024 - MAR 2024

- Developed and implemented machine learning models to analyze large datasets.
- Extracted meaningful insights from data using machine learning techniques.

DLK , Chennai - *Artificial intelligence*

SEP 2023 - SEP 2023

- Gained hands-on experience in Artificial Intelligence concepts and applications.
- Worked on AI-based problem-solving and implemented basic machine learning models.

EDUCATION

DMI College of Engineering, Chennai — *B.Tech(AI & DS)*

2022 - 2026

- Currently pursuing a degree focusing on AI and data science technologies.

Sunshine Academy Matric Hr Sec School, Chennai

2021 - 2022

- Completed secondary education with a score of 78%.
- Gained a strong foundation in programming, algorithms, and computational concepts.

TECH SKILLS

- Python , C, C++
- Machine learning
- Deep Learning
- Cloud Platforms
- MLOps & Deployment
- Full Stack Development

SOFT SKILLS

- Leadership
- Creative thinking
- Interpersonal Skills

AI TOOLS

- Chatgpt
- Microsoft Copilot

CERTIFICATION

- Forage - BCG's job simulation
- CognitiveClass - IBM Cloud Essentials V3.
- CognitiveClass - Deep Learning Fundamentals
- Turnip - Entrepreneurship Awareness

PROJECTS

Face Emotion Recognition — CNN & RNN

- Developed a deep learning model using Convolutional Neural Networks (CNNs) and Recurrent Neural Networks (RNNs) to recognize human emotions from facial expressions.

Gesture Recognition — LSTM

- Developed a deep learning model using LSTM networks to recognize hand gestures from video sequences for real-time interaction.

Employee Performance Dashboard — (React, Tailwind CSS

and Supabase)

- A web-based HR analytics tool to track employee trends and insights.
- React builds the frontend, Tailwind CSS ensures a clean UI, and Supabase stores HR data.

Power Outage Prediction — (React, Tailwind CSS and Supabase)

- A web app that predicts power outages based on historical data.
- React builds the frontend, Tailwind CSS designs the interface, and Supabase stores & manages data.

Approval Management System — (React, Tailwind CSS and Supabase)

- A web-based system for handling approvals in an organization.
- React provides an intuitive UI, Tailwind CSS ensures responsiveness, and Supabase manages user data.

EduConnect — (React, TypeScript, Node.js, OpenAI and Supabase)

- A collaborative learning and tutoring platform connecting students and educators for real-time sessions and AI-powered Study tools
- React with TypeScript powers the UI; Node.js and Supabase handle backend and authentication.

FinEcho — (React, TypeScript, Node.js and Supabase)

- A 3-tier AI investment platform offering portfolio insights, ESG scoring, voice assistant, and market analysis.
- React with TypeScript powers the UI; Node.js and Supabase handle backend and authentication.

TastyLens-AR — (React, Node.js, Ethereum, ARKit, MongoDB)

- An AR-based food identification and donation app using AI and blockchain for social impact.
- Gemini 1.5 Pro recommends food, Ethereum tracks donations, and ARKit/ARCore guides users to donation centers.

LANGUAGES

English, Telugu, Tamil.

ACHIEVEMENTS

• 1st Prize – Codeathon 3.0 Won ₹10,000 for developing an innovative solution during a national-level hackathon.

Research Publication – ICEET Conference Journal authored and published a paper titled [TASTY LENS] in the proceedings of the International Conference on Emerging Engineering Trends (ICEET), [2025].

Research Publication – ICEET Conference Journal authored and published a paper titled [AI-Driven fashion] in the proceedings of the International Conference on Emerging Engineering Trends (ICEET), [2025].

Research Publication – ICIRES Conference Journal authored and published a paper titled [Heal Fit] in the proceedings of the International Conference on Innovative Research in Engineering Sciences (ICIRES), [2025].

Heal-Fit — (React, TypeScript, Node.js, Supabase,)

- Built an AI-powered health assistant with features like mood tracking, mental wellness challenges, and scan-based diagnosis.
- Used Gemini 1.5 Pro for medical insights, Supabase for user data, and React with TypeScript for a responsive frontend.

HR Analysis — (*Streamlit & Python*)

- This project visualizes employee performance metrics in an interactive dashboard.
- It uses Streamlit for UI and Python for backend logic and data processing.

AI-Powered Stock Analyzer — (*Streamlit & Python*)

- Built an interactive dashboard for real-time stock analysis using AI.
- Integrated 6-month trend charts, price alerts, company overviews, and key financial metrics.
- Leveraged Python APIs to fetch and process live market data efficiently.