

## EDUCATION

---

**Stella Mary's College of Engineering**  
*B.tech in artificial intelligence and data science*

**Ganapathipuram, Tamil Nadu**  
Sep. 2023 - June 2024

- CGPA: 7.58 / 10.0

## CERTIFICATIONS

---

- Data Analytics – IBM skill build
- Ai Agent Architect - CSRBOX
- Database Foundation - Oracle Academy
- Data Science - CISCO

## PROGRAMMING LANGUAGES

---

Java,python,SQL,REACT

## TECHNICAL PROFICIENCY

---

Database Systems, DSA, Full Stack Development, Database Queries, Machine Learning, Data Analytics, Project Management Skills, Problem Solving, Web Development, Operating Systems, Computer Networking

## EXPERIENCE

---

### Full Stack Developer Intern – Ten Tech

October- January, 2025

- Worked as a **Full Stack Developer Intern** on an event management web application named “**EventEase**.”
- Designed and developed responsive user interfaces using **React.js** and **Bootstrap**. Simplified user experience with register, login, and stepper forms.
- Implemented backend functionalities and database integration using **PostgreSQL**.
- Built features for **event creation, registration, and management**.

### REACT + Automation, bytes bizz technology

June - July, 2025

- Developed a **React-based application** to manage member details and automate email communication via a Send button.

## PROJECTS

---

Github: <https://github.com/jenish-prog>

- **UzhavanAI** September, 2025  
Namma Uzhavan Nanban is a hybrid online/offline AI assistant that helps paddy farmers in Tamil Nadu with disease detection, market prices, and farming guidance even without internet. It uses local AI models and live data to deliver reliable, timely support in rural areas
- **VizAI** May, 2025  
Built VizAI, a Streamlit-based app that transforms data into interactive visualizations and insights in real time.
- **InternTracker** April, 2026  
Built InternTracker, a full-stack web application using **Supabase** and **React** to organize job applications and track interview progress, fully deployed on **Vercel**

## COMPETITIONS

---

- **Descriptive** May, 2024  
Awarded **2nd Place** in a National Level Technical Symposium; recognized for designing a dynamic user interface using **React** and **Bootstrap**.
  - **Smart India Hackathon** March, 2025  
Developed an **ML vision-based smart traffic control system** to improve road safety by detecting and managing vehicle flow automatically.