

GUNA VARDHAN KUMAR

☎ +91-8712306494 ✉ gunaavrdhankumar.b@gmail.com  [Linkedin](#)  [Github](#)

EDUCATION

Vellore Institute of Technology

B.Tech - Computer Science and Engineering - CGPA - 8.66

2022 – 2026

Bhopal, India

PROJECTS

AI Invoice Generator Platform  | React.js, Node.js, Express.js, MongoDB, Gemini AI **Aug 2025**

- Built a full-stack invoice management application that allows users to create, manage, and track invoices efficiently. Developed responsive frontend pages using React.js for dashboard management, invoice creation, and authentication workflows. Integrated REST APIs and Axios for smooth communication between frontend and backend services.
- Implemented JWT-based authentication and protected routes to provide secure user access across the platform. Built backend APIs using Node.js and Express.js to handle invoice operations, business logic, and user management. Used MongoDB to store invoice records, customer information, and transaction-related data efficiently.
- Added AI-based invoice generation features using Gemini API to simplify invoice creation workflows for users. Structured the application using reusable components and modular routing for easier scalability and maintenance. Improved user experience with responsive layouts and smooth navigation across desktop and mobile devices.

RescueCall Safety Application  | Python, Machine learning, API's **Nov 2025**

- Developed an AI-powered emergency response application capable of detecting human distress screams in real time and triggering location-based alerts.
- Established a full-stack Flask application with Bootstrap 5 frontend, implementing secure authentication, RESTful APIs, and responsive design with less than 200ms response times.
- Designed machine learning pipelines for real-time audio analysis and emergency detection workflows.

AI-Driven PDF to podcast platform  | Natural Language processing, LLM, Front end **Jan 2026**

- Developed an AI-based system to convert unstructured PDF documents into engaging, multi-speaker podcast audio using NLP, LLMs, and Text-to-Speech technologies.
- Designed ETL workflows and data warehousing structures to store processed text, audio metadata, and performance metrics for efficient querying and analysis.
- Optimized document processing and audio generation pipelines to support large-scale content conversion with high accuracy and minimal processing time. performance with 95.7% accuracy.

INTERNSHIP

Infosys Springboard 

November 2025 – December 2025

Intern

- Developed a Python + Streamlit-based AudioBook Generator that converts text into audio files with 100% local execution, eliminating backend dependencies and reducing deployment complexity.
- Implemented multilingual Text-to-Speech support for 4 languages, achieving real-time audio generation (12 seconds for 1,000+ characters) with consistent output quality.
- Designed an interactive frontend handling text input, narration enhancement, audio playback, and MP3 export, enabling end-to-end processing in a single workflow with 0 API calls.

TECHNICAL SKILLS

Programming Languages: Python, html, css, JavaScript

FrontEnd: React.js, Next.js, CSS, HTML5

Tools: VS Code, Git, Jupyter Notebook, l

AI and ML: Scikit-learn, TensorFlow, Pandas, NumPy

EXTRACURRICULAR

Yophoria Innovation Challenge (AI Agent Engineer Track)

Oct 2025

Finalist

- Developed an Autonomous AI Tutor Orchestrator using FastAPI and LangGraph for multi-tool orchestration and context-driven parameter extraction.

CERTIFICATIONS

- Oracle Data science Professional Certification
- IBM AI Engineering (coursera)