B.Tech - Artificial Intelligence Sardar Vallabhbhai National Institute of Technology, Surat E-Mail | LinkedIn GitHub Portfolio | Codeforces | LeetCode

#### **EDUCATION**

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentile	Year
B.Tech in AI	NIT Surat	9.54	2023-Present
Higher Secondary	GSHSEB	99.70	2022-2023
Secondary	GSHSEB	98.90	2020-2021

## EXPERIENCE

• Great Notes

Oct 2024 - Jan 2025

Full Stack Developer Remote

- Designed, developed, and deployed a dynamic website from the ground up, ensuring robust functionality and scalability.
- $\circ$  Collaborated cross-functionally with designers and developers, streamlining the development lifecycle for optimal efficiency.
- Successfully launched a fully operational, commercially viable platform, demonstrating strong full-stack expertise.

• PhysicsWallah

Apr 2024 - Jun 2024

 $Subject\ Matter\ Expert\ (Physics)$ 

Remote

- Provided in-depth subject matter expertise, curating high-quality physics content for enhanced student learning.
- Developed comprehensive solutions and academic resources, ensuring accuracy and conceptual clarity.

#### **PROJECTS**

#### Anveshak - Personalized Cold Email Generation System

 $May\ 2025-May\ 2025$ 

 $AI\text{-}Powered\ Cold\ Mailer\ for\ Job\ \&\ Academic\ Outreach$ 

Website | GitHub

- Developed a comprehensive **AI-driven platform** for generating personalized cold emails targeting employers and academic faculty based on **resume analysis and company/faculty matching**.
- Integrated advanced Resume Parsing and LLM response parsing algorithms, utilizing Google Gemini for resume parsing, company research, and email content generation.
- Built a microservice architecture using the MERN stack (MongoDB, Express, React, Node.js) for seamless data processing and communication between system components.
- Enabled email generation for both job applications and academic collaborations, providing features like company research, faculty matching, and customizable email templates.
- The project attracted 1820 users in the first month of its deployment.

## • CarbonTrack - Carbon Footprint Tracker & Environmental Impact Monitor

May 2025 - Present

AI-Powered Carbon Footprint Tracker for Users & Organizations

Website | GitHub

- Developed an **AI-driven web platform** for tracking and reducing carbon footprints for individual users, organizations, and departments.
- Implemented **real-time monitoring** for environmental metrics, including temperature, energy usage, water consumption, and CO2 levels, using **WebSockets** for instant updates.
- Designed and integrated AI-based recommendations and insights to help users and organizations reduce their carbon footprints based on monitored data.
- Created a **product impact analysis** feature, providing users with carbon footprint breakdowns for products based on material and frequency of use, with AI-driven eco-friendly alternatives.
- Built **voucher-based reward systems** for users and organizations to incentivize carbon reduction efforts and provide **government incentives** for carbon emissions reductions.
- Enabled **departmental carbon footprint tracking** and reporting for organizations, allowing in-depth analysis and eco-friendly solution suggestions for each department.

• WanderBot

GenAI-Powered Travel Assistant

Feb. 2025 - Present

Website | GitHub

- Built an AI-powered travel assistant using Gemini Pro to generate personalized travel itineraries.
- Integrated Eventbrite API to fetch suggested travel destinations based on user preferences.
- Used AviationStack API to provide real-time flight options from the user's origin to their destination.
- Implemented a train journey search feature, particularly useful for travel within India.
- Developed a **hotel recommendation system**, suggesting accommodations near the user's destination.
- Added a fun travel facts generator to enhance user engagement and keep the wanderlust alive.
- Designed a beautiful and intuitive UI for seamless user experience.

#### MagicBot - Voice LLM

Mar 2025 - Mar 2025

GitHub

Real Time Voice Assistant

- Built a real-time voice assistant leveraging Groq's LLM for intelligent conversation handling.
- Utilized Python's BytesIO and gTTS libraries for seamless text-to-speech conversion and audio streaming.
- Enabled smooth **interactive dialogues** with low-latency voice responses for a natural user experience.

#### Gesture Controlled Suite

Mar 2024 - Jun 2024

Computer Vision-Based Application

GitHub

- Developed an AI-powered gesture recognition system enabling intuitive control over digital interfaces.
- Enhanced user experience by providing a hands-free, gesture-driven interface for various applications.
- Implemented gesture-based functionalities, including mouse and keyboard control, PPT navigation, air draw, 3D object manipulation, Pomodoro timer, screenshots, and screen zoom.
- Utilized OpenCV & MediaPipe for efficient real-time hand tracking and gesture classification.

#### - Shield Guard - Secure AI Platform for Veterans & Military Agencies

May 2025 - Present

 ${\it Military-Grade~AI~Platform~for~Mental~Health,~Communication~\&~Intelligence}$ 

Website | GitHub

- Built a multi-feature AI-powered platform tailored for veterans, active-duty soldiers, and military agencies, addressing mental health, communication, and real-time intelligence needs.
- Developed an **AI-driven PTSD Companion chatbot** for trauma care, offering 24/7 emotional support, guided therapy, and crisis intervention in a discreet, accessible manner.
- Engineered **blockchain-secured communication** channels enabling encrypted, interception-proof real-time intel sharing for tactical operations.
- Created a **Veteran Skill-Sharing Hub**, facilitating mentorship, gig-based employment, and expertise monetization to support post-service transitions.
- Aggregated battlefield updates, cyber-threat alerts, and verified military news through a **centralized AI-powered intelligence center**, reducing misinformation and aiding rapid decision-making.
- Designed platform with a **modular and scalable architecture** to support cross-agency collaboration, secure role-based access, and seamless deployment.

# • EcoBrew - AI-Driven Sustainability Platform

Aug. 2024 - Present

Website | GitHub

 $MERN\ Stack\ +\ AI\ for\ Environmental\ Impact$ 

- $\circ$  Developed an AI-powered platform to reduce paper cup waste and promote sustainability.
- Created a personalized tracking system to monitor waste reduction & chemical exposure savings.
- Designed a dynamic impact dashboard with real-time analytics and leaderboards.
- Integrated GPT-2 & NLP for AI-powered eco recommendations to guide users toward sustainable choices.
- Built an **interactive insights hub** to provide users with the latest sustainability blogs, news, and eco-friendly practices.

#### • Smart Healthcare Platform

Sep. 2024 - Present

AI-Powered Health Monitoring & Doctor Booking

Website | GitHub

- Created a real-time health recommendation dashboard, updating every 5 minutes based on Fitbit/smartwatch data.
- Developed a healthcare platform offering doctor bookings, health analytics, and community support.
- Implemented location-based doctor booking for home visits.
- Built health metric calculators for real-time health tracking.

- Designed an awareness page providing monthly insights into diseases, symptoms, risks, prevention, and treatment.
- Integrated a Medicine Recommendation System offering drug alternatives and proper dosages.
- Built a Medicine Usage Helper, providing detailed descriptions of medicine usage, side effects, and interactions.

## • Tarang - Drone Project

Apr 2024 - Present

Autonomous Navigation & Precision Landing Drone System

GitHub

- Contributed as a core member of the **coding team** in an autonomous drone project focused on real-time mission execution and precision landing.
- Developed a custom **navigation algorithm** for autonomous travel to a specified GPS coordinate, followed by a **precision landing system** using ArUco markers and QR code detection.
- Integrated an automated return-to-launch (RTL) feature for safe retrieval after mission completion.
- Actively involved in the **physical assembly and piloting** of the drone, contributing to mechanical setup and flight testing.
- Assisted in avionics selection and integration, ensuring compatibility between flight controller, telemetry, and onboard sensors.
- Currently developing **terrain detection algorithms** to enhance autonomous obstacle avoidance and landing safety in dynamic environments.

# • Capify - Personal Finance Assistant

Jul 2024 - Present

Web Application

Website

- Developed a comprehensive finance management platform with tools for budget tracking, expense management, and financial insights.
- Implemented **Split-Smart**, a feature simplifying **bill splitting** and tracking shared expenses seamlessly.
- Designed various recommendation-based calculators to assist users in financial planning.
- Integrated a **blogs & resources section**, providing users with expert financial guidance, including articles, podcasts, and talks from industry leaders.
- Built an AI-driven stock market price prediction model to help users make informed investment decisions.
- Developed a **personalized financial recommendation engine**, providing **five key suggestions** based on user data.
- Implemented an **invoice summarizer & data analyzer**, automatically extracting insights from uploaded invoices.

## • Agro We - Smart Agricultural Platform

May. 2024 - Present

 $Web\hbox{-}Based\ Decision\ Support\ System$ 

Website | GitHub

- Designed a web app for precision agriculture, providing farmers with real-time insights for better decision-making.
- Developed a **user-friendly dashboard** with dynamic visualizations and a **weather forecasting system** for improved farm planning.
- Implemented a recommendation engine tailored to soil type, crop selection, rainfall prediction, and farming season.
- Empowered farmers by **simplifying complex agricultural data** into actionable insights to boost productivity and sustainability.

# • Task Manager Application

Feb. 2025 - Present

 $React\ Native\text{-}Based\ Task\ Management$ 

GitHub

- Developed a React Native task manager enabling users to create, update, delete, and organize tasks.
- Implemented task dependency management, allowing users to set and visualize dependencies between tasks.
- Designed an **overdue task lookup system** to highlight and manage missed deadlines effectively.
- Integrated a task scheduling feature for users to plan and prioritize upcoming tasks efficiently.
- Built an **interactive task visualization** to provide a clear hierarchical view of task relationships.

#### SKILLS

- **Programming Languages**: Python, C++, C
- Artificial Intelligence: Machine Learning\*, Deep Learning, Generative AI, RAG LLM, AI, Computer Vision
- Web Development: React.js, Next.js, TypeScript, Javascript, Tailwind CSS, Bootstrap, Webflow, Wordpress
- Databases & Tools: MongoDB, SQL, Qdrant, GitHub, Web Hosting, Docker
- Other Skills: Competitive Programming, Data Structures and Algorithms, Prompt Engineering, Drone Making, Entrepreneurship

#### Research Work

Robust Audio Forgery Detection using Deep Learning
 Digital Security and AI Research

2024 - Present

- Proposed a deep-learning pipeline for detecting audio forgeries, specifically deepfake forgery.
- Integrated Mel-spectrogram, multi-scale feature fusion, and transformer-based attention mechanisms for enhanced detection accuracy.
- Addressed challenges posed by **overlapping noise and complex forgery patterns**, improving model generalization across diverse attack scenarios.
- Experimented on the ASVspoof 2017 dataset, achieving state-of-the-art performance under both clean and noisy conditions.
- Optimized the model for real-time applications by incorporating preprocessing techniques that enhance detection accuracy.

#### ACHIEVEMENTS

- National Level GeeksForGeeks Hackathon (Avishkaar Season 2) Secured 3rd Runner-up position.
- Statistella IIT BHU National Level Data Analytics Competition Secured 3rd Runner-up.
- Autonomous Drone Development Challenge ADDC 2025 Secured AIR 2 and 2nd Position in Safe Design Category.
- 10x Finalist Positions: Avishkaar, Statistella, BITS GOA AI Hackathon, Convolve 3.0 (PAN IIT AI Hackathon), Gujarat Vidyapeeth x Odoo Hackathon, Hackcrux, SAE India Business Plan Competition, Quarkz Hackathon, Gandhian Ideathon Competition.
- IICPC Merit Holder: Secured 1324 overall rank in the IICPC organised Codefest-2025.
- Codex (ACM CEG) Achieved 4th place in 1st edition.
- Web Wonders (NEXUS, NIT Surat) Runner-up in the Website Design Competition.
- Competitive Programming: Achieved a peak rating of 1295 on Codeforces, successfully solving 330+ problems on Codeforces and 350+ on LeetCode.

#### Positions of Responsibility

Junior Developer, Google Developers Group on Campus
 Co-Head, Technical Committee, MindBend
 Senior Executive, Research and Innovation Council
 Senior Technical Member and Web Dev Head, Phoenix Aero Drone Department
 Member, Nexus: Departmental Cell of CSE and AI