

KIRTAN YOGESHKUMAR GHELANI

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Education

SRM Institute of Science and Technology

- B.Tech in Computer Science and Engineering.
- CGPA: **9.34 (93.4%)**.
- Relevant coursework: Software Engineering, AI, DSA, OOPS, DBMS, Applied programming, Analysis of algorithms.

Chennai, India

September 2020 - October 2024

Experience

Data Science Intern

Coders Cave

[LOR Link](#)

September 2023 - October 2023

- Phase 01: Conducted exploratory data analysis on global terrorism and breast cancer classification datasets achieving 98.82% accuracy using regression techniques.
- Phase 02: Attained 97.2% accuracy with random forest classification for email spam detection and achieved higher accuracy with neural networks for speech emotion recognition.

Projects

TickPilot - Market Automation Bot

Fintech project

[Project Link](#)

- Developed a concurrent, real-time automated trading system for clients using python's asyncio and Upstox Websocket API for seamless Indian Stock Market data integration.
- Implemented data aggregation converting high-frequency websocket inputs (tickers) into actionable metrics for instant decision-making.
- Enabled automated order placement for Indian equities, requiring only equity name input for user-friendly operation.

StylCheck - Visual Testing at Scale

Built at HackRx 4.0, a generative AI Hackathon

[Project Link](#)

- Architected and developed a CNN-based AI model to analyze and scale user interface Figma designs for web and mobile applications, achieving an accuracy of 97% in testing scenarios.
- Implemented a Flask-based backend to deploy the model and integrated React.js and Streamlit for a user-friendly frontend interface.
- Delivered an innovative browser extension to enhance accessibility and usability for end-users.

HR Process Automation

AI-based Full Stack project, Group Project

[Project Link](#)

- Designed and implemented a SQL based database and a Django based server to facilitate seamless communication between an LLMs and a React Application as frontend.
- Leveraged generative AI (Language Models) to create personalized interview questions, enhancing recruitment efficiency and tailoring the process to specific roles.
- Streamlined HR processes, reducing manual intervention and enhancing decision-making efficiency in key operations.

THERA-BOT

Generative AI, Individual Project

[Project link](#)

- Developed a personalized chatbot system for mental health assistance using Node.js to deploy a Large Language Model (LLM).
- Enhanced user experience through tailored responses, addressing a diverse range of mental health scenarios.

Skills

Programming Languages:

- Python
- C++
- JavaScript
- TypeScript
- SQL
- HTML
- CSS & Tailwind CSS.

Domain wise skills:

- AI-ML
- LLMs and RAGs
- Software Management
- Data Structures and Algorithms
- Object Oriented Programming
- Data Analysis & Visualization
- version control (git).

Frameworks:

- LangGraph
- Fast API
- Tensorflow
- Flask
- React.js
- Next.js
- Node.js
- REST-API.

Additional skills:

- Communication
- Technical Content Writing
- Teamwork.

Achievements

October 2024

October 2023

July 2023

May 2023

February 2023

April 2021

December 2020

Com-IT-Con 2024: International Conference

Coder's Cave Internship Program

HackRx 4.0 Gen AI Hackathon: Finalists

HACK SRM 4.0 Hackathon: Best in Blockchain title winner

Project Expo'23: "AI in healthcare" theme

Google Kickstart 2021

Microsoft AI Classroom Series

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Research Work

COM-IT-CON

Deep learning, Medical Imaging, Cancer Diagnostics

- Authored a research paper on “Bladder Tissue Classification in Multi-Domain Endoscopic Images Using Deep Learning” and presented it at the International Conference on Progressive Computational Intelligence, Information Technology, and Networking (COM-IT-CON 2024) at Manav Rachna International Institute of Research and Studies impacting over 300 attendees.
- Developed a deep learning-based approach using transfer learning with ResNet50 architecture for classification of bladder lesions types.

[Proof URL](#)

Position of Responsibility

President

TECHWIZ(Technical Student Community)

May 2023 - December 2023

- Appointed as Techwiz’s President, conducted various events, workshops, and competitions around new trends in artificial intelligence, machine learning, and web3.0 technologies.

Technical Team Lead

TECHWIZ(Technical Student Community)

October 2022 - April 2023

- Led the Technical team of Techwiz for 7 months, guiding a team of 20, fostering creativity, logic-building, and exploring new technologies, and mentoring for hackathons.

Public Relations Head

Campus Life

April 2023 - December 2023

- Contributed to one of the largest clubs at SRMIST, by leading marketing campaigns and managing around 7 inter-college cultural events since my 5th semester.

Technical Member & Content Writer

Google Developer Students Clubs

April 2021- April 2022

- Coordinated an ASJ 102 event with over 100 participants, and contributed to mini tech blogs and related content.

Community Lead

CODECREEK(Cross-college Community)

June 2021- December 2022

- Established a cross-college community along with 6 more volunteers, sharing technical knowledge and best practices in competitive programming, growing the network to over 250 members nationwide.