Mithil Mistry

J +91-8238326605 | **I** LinkedIn | ■ Mithil20056mistry@gmail.com | **D** ORCID: 0009-0000-7055-6088 | **⊕** Portfolio

EDUCATION

Charotar University of Science and Technology

Anand, India

B. Tech. Computer Science and Engineering; CGPA: 7.45/10.0

Sept. 2022 - May 2026

Experience

May 2024 - June 2024 **Hidden Brains**

Part time - Application Development Intern

Ahmedabad, India

- Implemented features in "Clean Rides" app, optimizing user interactions by 20%. - Enhanced development skills in Dart, Flutter, and Firebase.

Charusat Space Research Center

May 2024 - June 2024

Research Intern

Anand, India

- Contributed to a Conference paper :Spectral Analysis of Lime Leaves: Advancing Lyme Disease Detection Using Machine Learning and Spectrometry

Hidden Brains May 2025 – June 2025

Part time - Machine Learning Intern

Ahmedabad, India

- Contributed to a Conference paper :Spectral Analysis of Lime Leaves: Advancing Lyme Disease Detection Using Machine Learning and Spectrometry

Publications

- [J.1] Hardik Jayswal, Hetvi Desai, Hasti Vakani, Mithil Mistry, Nilesh Dubey et al. (2025). Plant Disease Classification with Spectral Signature Taxonomy and Analysis Software (SSTAS). Software Impacts, Accepted for publication (Web of Science - ESCI, Impact Factor: 1.3, Q3).
- [J.2] Hardik Jayswal, Hetvi Desai, Hasti Vakani, Mithil Mistry, Nilesh Dubey (2025). Symptom-Based Early Detection and Classification of Plant Diseases Using AI-Driven CNN+KNN Fusion Software (ACKFS). Software Impacts, Elsevier. (Impact Factor: 1.5, Q2).
- [C.1] Abhay Nath, Hasti Vakani, Hardik Jayswal, Nilesh Dubeyet al. (2024). Spectral Analysis of Lime Leaves: Advancing Lyme Disease Detection Using Machine Learning and Spectrometry. In 3th World Conference on Information Systems for Business Management. Springer, September 12-13,2024, Bangkok, Thailand.
- [C.2] Hasti vakani, Mithil Mistry, Nitika Sharma, Hardik Jayswal et al. (2025). Obesity Level Prediction Using Machine Learning. In 10th International Congress on Information and Communication Technology (ICICT 2025). Springer, February 18-21, 2025, London.
- [C.3] Mithil Mistry, Hasti Vakani, Mann Patel, Hardik Jayswal et al. (2025). Automated Detection of Potholes Using Deep Learning. In 10th International Congress on Information and Communication Technology (ICICT 2025). Springer, February 18-21, 2025, London.
- [C.4] Nitika Sharma, Hasti Vakani, Mithil Mistry, Hardik Jayswal et al. (2025). Predictive Analysis of Apple Stock Trends Using LSTM Models. Submitted to 5th International Conference on Computer Technology, Management and its Applications (CTMA 2025). Springer, February 28-March 1, 2025, Pune, India.
- [C.5] Mann Patel, Mithil Mistry, Hasti Vakani, Sachin Patel et al. (2025). Anomaly Detection in Industrial Machines Using Echo State Networks. Accepted In International Conference on ICT for Sustainable Development, Springer, July 16–19, 2025, Goa, India.

PROJECTS

Scorewise - GRE Essay Practice Tool & | React.js, Node.js, MongoDB
* Built a full-stack web app for GRE AWA practice with random topic generator, live timer, typing metrics, and AI feedback.

Depth and Dimension Company Website & | HTML, CSS, JavaScript, Git

Developed and deployed a business website showcasing the firm's portfolio, branding, and services in a collaborative setting.

DonateNow - Blood Donation App & | MongoDB, React.js, Node.js * Built a full-stack app with JWT authentication, SMS notifications, and user/admin dashboards.

The Wall - Twitter Clone & | Flutter, Dart, Firebase

* Developed tweet posting, real-time updates, and authentication with a responsive UI.

Teen Patti Game | C#, Unity

* Designed a 2-player card game using RNG logic; expanding to online multiplayer features.

Cube Runner | C#, Unity Engine

* Built a 3D immersive game for a group project; focused on team coordination and game mechanics.

Wisk Wizard | Flask, HTML/CSS, JavaScript

* Created a web app that suggests recipes based on available ingredients to reduce food waste.

WiFi-Based Attendance Tracker | Flutter, Firebase, Geolocation APIs

* Developed a fraud-proof attendance system using GPS and Wi-Fi BSSID validation. Submitted for SIH.

Secret Language of Birds | Raspberry Pi, Python, gpiozero

* Built a Raspberry Pi-powered interactive bird call exhibit for sanctuaries using LED and sound syncing.

Smart Home Automation | IoT, Relays, Android App

* Implemented lighting, security, and motion sensors with mobile and manual control systems at home.

Emergency Braking Car (ADAS Prototype) | Arduino, Ultrasonic Sensors

* Created a small-scale automated vehicle prototype with obstacle detection and emergency braking.

PCB Projects and Simulations | Breadboards, Sensors, Microcontrollers

* Implemented multiple circuits including fiber optic mic, burglar alarm, and water level monitor using PCBs.

TECHNICAL SKILLS

Languages: C/C++, C#, HTML/CSS, Java, JavaScript/TypeScript, Python, SQL

Frameworks & Libraries: React.js, Node.js, Express.js, Flutter, Unity Engine

Developer Tools: VS Code, Android Studio, Firebase, MongoDB

Other Skills: Data Structures and Algorithms, OOP, IoT, Game Development, LaTeX

Extra Curriculars

- Arthyantra (CHARUSAT Economic Club): Founder and Joint President Led CHARUSAT's Economics Club, organizing financial literacy events.
- The Rotaract Club of CHARUSAT: Treasurer Managed budgeting and coordinated community service initiatives.
- Sports: Reached quarter-finals in a state-level Lawn Tennis tournament and volunteered in organizing junior level competitions.
- Musician: Achieved distinction in nine Classical Music exams and is proficient in playing multiple instruments.