

Mithil Mistry

+91-8238326605 | [LinkedIn](#) | Mithil20056mistry@gmail.com | [ORCID: 0009-0000-7055-6088](#) | [Portfolio](#)

EDUCATION

Charotar University of Science and Technology

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

Anand, India

Sept. 2022 – May 2026

EXPERIENCE

Hidden Brains

May 2024 – June 2024

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 Dubey et 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.