# Krish Dave

krishdave1308@gmail.com | 9913713824 | GitHub | LinkedIn

#### **EDUCATION**

### G H Patel College of Engineering & Technology

Bachelor of Technology in Information Technology | Expected May 2026

#### **EXPERIENCE**

#### Participant - Ingenium Hackathon, Ahmedabad University | Mar 2025

- Developed a future stock price prediction platform using the MERN stack during a 36-hour hackathon.
- Integrated an AI-based model to forecast stock trends and provide real-time investment insights.
- Collaborated on full-stack development, ensuring seamless frontend-backend integration and user experience.

## FootPrints'25 MSU x ODOO | Mar - 2025

- Built full-featured mental health application in 12-hour challenge with 98% functionality completion.
- Engineered Flutter frontend with Supabase backend, featuring Al-powered mood analysis and recommendations.
- Designed intuitive UX focused on accessibility and mental wellness support.

## Freelance Graphic Designer | 2023 - Present

- Delivered 20+ high-quality designs for diverse clients, maintaining 100% client satisfaction.
- Specialized in brand identity development, promotional materials, and social media content.

#### LEADERSHIP

### Vice President, CSI-GCET | Feb 2025 - Present

- Increased workshop participation by 40% through targeted marketing and engaging content.
- Successfully managed technical events with 500+ participants from multiple institutions.
- Achieved the highest number of CSI memberships for the 2025–26 term, surpassing all previous years' records.

## Literature Club of GCET Coordinator | Jan 2024 - Present

- Anchored and coordinated 5+ literary and cultural events, ensuring smooth execution and audience engagement.
- Handled end-to-end event planning, from content preparation and promotions to on-stage hosting.
- Fostered team collaboration and creative participation, enhancing the club's presence on campus.

#### Graphics Design Coordinator, GCET Official Team | Jan 2024 - Present

- Led design team of 12 members, producing consistent visual branding across all college events.
- Mentored junior designers in professional design principles and software tools.
- Conducted a hands-on Adobe Photoshop workshop to upskill students in graphic design fundamentals.

## **PROJECTS**

# StudySphere - EdTech Platform Link

• MERN-based EdTech platform with video lectures, course browsing, and user auth.

# MindHaven - Mental Health Support App Link

Flutter app for mental health assessment and mood tracking.

### Zelbi - Stock Prediction Website Link

Stock prediction website using MERN stack and ML models

# SKILLS AND INTERESTS

- Web Development: Modern HTML5/CSS3, React.js, Node.js backend development, MongoDB integration.
- Mobile Development: Flutter/Dart ecosystem, Supabase backends, REST API integration.
- Languages: Java, Python for ML, JavaScript (ES6+), C++.
- Machine Learning: Supervised learning models, data preprocessing, feature engineering.
- Tools: Git version control, Adobe Creative Suite, UI/UX prototyping, agile development methods.
- Interests: Graphics Designing, Leadership and Event Anchoring.