

Career Objective

To pursue a career in Mobile App Development and Cyber Security, utilizing my skills in modern app technologies, ethical hacking, and system protection. I aim to work in a growth-oriented environment where I can develop secure applications, strengthen digital security, and continuously improve my technical expertise.

Skills Summary

- Technical Skills:** C, C++, Java, Python, HTML, CSS, JavaScript, MySQL, React Native, React.js, Node.js, Networking Fundamental, Operating System Knowledge, Incident Response, Risk and Vulnerability Management
- Soft Skills:** Communication Skills, Teamwork/Collaboration, Time Management, Decision Making

Experience

IBM Skills Build – AICTE Virtual Internship	Ahmedabad, Gujarat
AI Strategy & Business Intelligence Intern	Mar 2026 – Apr 2026
- Successfully completed a 6-week industry-focused internship on AI Strategy, Business Intelligence, and Generative AI technologies. - Built and worked on AI-powered applications using tools like IBM Watsonx, IBM Granite Models, Python, Google Colab, and Relay.	

Education

Shreyarth University	
IMScin CA &IT	Ahmedabad,Gujarat
Graduate Completed (Undergraduate Phase)	2026
Master's Phase In Progress	2026 – Present
Current CGPA: 6.24	

Projects

Attendance & Review System
TechStack: PHP, MySQL, HTML/CSS, JavaScript
Attendance Management: Implemented a basic attendance module allowing users (students/employees) to mark daily attendance and view their attendance history. Review/Feedback System: Added a simple review section where users can submit feedback, and admins can view, manage, or delete reviews. User Authentication: Created a basic login system for Admin and User roles using PHP sessions for secure access control.
AI Health Chatbot
TechStack: React, Gemini Api, HTML/CSS, TypeScript
AI Integration & Prompt Engineering: Integrated the Google Gemini API to process natural language health queries, engineering strict system prompts to enforce mandatory medical disclaimers and block diagnostic outputs. Emergency Response Protocol: Programmed algorithmic safety guardrails to detect high-risk symptom keywords (e.g., chest pain) and automatically redirect users to emergency medical services. Programmed strict AI safety guardrails via prompt engineering, ensuring the model issues medical disclaimers and redirects life-threatening queries to emergency services.