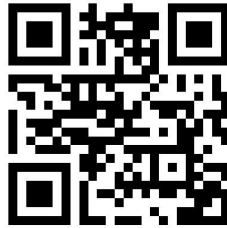


VANSH DARJI

AspiringSoftwareDeveloper | BCAStudent | CybersecurityEnthusiast



Career Objective

Motivated BCA student with knowledge of programming, web development, and databases. Experienced in AI/ML and full-stack development through academic projects and hackathons. Passionate about cybersecurity and eager to apply technical skills to contribute to real-world projects while continuing to learn and grow.

EDUCATION

Bachelor of Computer Applications (BCA) | Shri Chimanbhai Patel

Institute of Management and Research (SFI), Ahmedabad
Jan 2023 – Jan 2026

HSC (12th) | Solaris School, Ahmedabad

Marks – 79%
Jul 2022 – Mar 2023

SSC(10th) | SVM, Ahmedabad

Marks – 88% May 2020 – Apr
2021

Courses & Achievement

- AI / ML Course** – Teachnook (2024)
- Hackathon Participation** – Royal Technosoft (2024)

Technical Skills

- Programming : C,C++,Java, JavaScript
- Web Development : HTML, CSS
- Databases : SQL, DBMS, ADBMS
- Tools : Tableau, MS Office

Hobbies

- **Automobiles & Cars** – exploring new car models and technology
- **Music** – listening to different genres for creativity and relaxation
- **Cybersecurity Challenges** – exploring ethical hacking basics
- **AI-based Photo/Video Editing** – experimenting with creative tools

LANGUAGES

- Gujarati (Native)
- Hindi (Fluent)
- English (Conversational)

Projects & Experience

Law Check – AI-Powered Legal Information Website (2025)

• Designed and developed a full-stack web application to help users explore Indian laws and the Constitution. • Integrated AI-based Q&A system with React (frontend), Express/TypeScript (backend), and MongoDB. • Added search, chat-style UI, and SEO optimization for better accessibility.

Royal Technosoft Hackathon – Participant (2024)

• Collaborated in a team of 5 to design and present a project. • Used C++ for programming and Tableau for data analysis. • Delivered a live presentation, building teamwork and problem-solving skills.

Personal Portfolio Website (2024)

• Created and deployed a personal website using HTML, CSS, and JavaScript.

• Showcased academic projects, skills, and achievements.

Programming Mini-Projects (Academic)

• Sliding Puzzle Game (Classic3x3SlidingPuzzle: Traditional sliding tile puzzle gameplay)

Core Interest

Forensic Science

- Eager To Learn And Know About Forensic Department Also Have Interest NFSU For Further Studies

App Development

- Learned App Development With Flutter
- Also Have Interest In Creating Inspiring And Problem-Solving Apps

Content Creation

- Also Have Interest In Video Creation And Editing

Contact Details

+91 8160504876 |

darjivansh1101@gmail.com |

Science City , Ahmedabad |

DOB: 11-01-2006