

PRISHA PATEL

OBJECTIVE

An able, enthusiastic, skilled, and reliable Computer Engineering seeking a position that reflects my experience, skills, and personal attributes including dedication, meeting goals, creativity, and the ability to follow through.

SKILLS

- Programming Languages: C, C++ ,Python
- Development tools: VS Code , Github
- Area of interests: Software Development, AI machine learning, fullstack, Cybersecurity
- Argument reality: Cyber security and Digital Forensics

INTERESTS

• Software Development: Frontend -

HTML, CSS,Javascript

- Backend-
- SQL ,C++,C,Python,Java
- Problem Solving & Algorithms
- Hackathons & Tech Competitions
- Cybersecurity
- Competitive Programming

LANGUAGE

- English
- Hindi
- Gujarati

EXPERIENCE

NA - NA

NA Fresher

EDUCATION

2025 Parul University

Diploma Computer Engineering

9.60 cgp

2023 GK Gurukul

SSC 69%

PROJECTS

Real Estate Website

Developed a real estate website to facilitate property listings, searches, and inquiries, providing an intuitive user experience for buyers, sellers, and agents.

A Radar System

An IoT-based radar system combines traditional radar technology with IoT devices and connectivity. It allows for

remote monitoring, real-time data transmission, and enhanced analytics, enabling applications in surveillance,

transportation, weather monitoring, and industrial automation.

REFERENCE

Hardik Kumar - Ass Prof.

parul polytechnic institute

hardik.shrimali30159@paruluniversity.ac.in | +919426983936

Dhanshree Kedare - Ass Prof.

parul polytechnic institute

dhanshree.kedare29320@paruluniversity.ac.in | +917874377639

Sunil Panigrahi - Ass Prof.

parul polytechnic institiute

sunil.panigrahi30941@paruluniversity.ac.in | +919712397275

ACHIEVEMENTS & AWARDS

Poster Making Competition - 1ST RANK

Cybersecurity and digital Forensics Course -[parul university]-[2025]

Hackathon Web Development Project - BBIT Anand

Developed a [describe the type of website—e.g., e-commerce platform.].

Implemented features like [mention key features—e.g., user authentication, responsive design,

dynamic content].

Used technologies such as HTML, CSS, JavaScript, and [any frameworks like Bootstrap, etc.]

ACTIVITIES

Hackathon 2024 at BBIT State Level Programming Competition CDC Global Fun Fest 2023-2024- Participated in the Elocution category CDC Global Fun Fest 2023-2024 - Participated in the Writing category CDC Global Fun Fest 2024-2025- Participated in the Listening category

	Xisha .
Signature: _	<i>7.</i> (2

Prisha Patel