

SMIT BHANUSHALI

CONTACT DETAILS

O Ahmedabad, Gujarat

(+91) 9099729778

📛 27 Jul '02

in LinkedIn

SKILLS

Solidity Intermediate

Cryptography and Security Beginner

React JS Intermediate

Web development

Java Intermediate

Computer Networking Beginner

LANGUAGES

English Basic

Hindi Intermediate

Gujarati Advanced

HOBBIES

Traveling

ABOUT

I'm a third-year college student with a strong interest in **Cybersecurity** and **Blockchain**. Quick learner with a strong passion for technology and a desire to stay up-to-date with the latest developments in the field. I have completed relevant coursework and gained hands-on experience designing security solutions for projects.

EDUCATION

SAFFRONY INSTITUTE OF TECHNOLOGY 2020 — Present 8.08/10 CPI

PROJECTS

Fake Product Identification System Using Aug 2022 — Dec 2022 Blockchain

Jul 2022 - Jan 2023

24 Feb 2023

- · Blockchain-based product verification system
- Reduced the risk of counterfeit products.
- Unique digital record for each product
- Automated verification and authentication using smart contracts

Create NFTs (Non-Fungible Tokens) Of Cultural Artifacts For Commercializing Gujarat's Heritage

- · NFTs for Gujarat's cultural artifacts
- · Ownership and provenance for commercialization
- · Digital preservation and access
- Alternative revenue for heritage promotion.

Blockchain Based Certificate Validation Mar 2023 – Present

- · It can be verified just by scanning a QR code.
- Certificates can be verified instantly.

Blockchain Foundation Program

- No one can fabricate fake certificates for any organization.
- Its decentralized and immutable ledger makes the verification process more transparent, reliable, and efficient.

CERTIFICATIONS

Kerala Blockchain Academy

Cybersecurity Essentials
Cisco Networking Academy

Blockchain Essentials
Cognitive Class

Blockchain Basics
Great Learning

8 Feb 2023
23 Nov 2022
20 Oct 2022

EXTRA-CURRICULAR ACTIVITIES

- Participation in the CODE HACK 2023
- Participation in Azadi Ka Amrit Mahotsav Hackathon 2022