



# NAITRIK SOLANKI

BCA

SHRI A. R. BHATT COLLEGE - UNA

[solankinaitrik@gmail.com](mailto:solankinaitrik@gmail.com), +91-9974277557

[github.com/NaitrikSolanki](https://github.com/NaitrikSolanki)

1

## ACADEMIC PERFORMANCE

Degree / Course	Institution	Percentage / Status	Year of Passing
Cyber Security	TOPS Technologies	Pursuing	2026
BCA	Shri A. R. BHATT College - UNA	81 %	2025
Class XII (GSHEB, Science)	Govt. High Secondary School - DIU	59%	2020
Class X (GSHEB)	NMHS - DIU	58 %	2018

## AREAS OF INTEREST

- Coding
- Security Systems & Bugs Bounty
- Penetration Testing
- Hands-on-practice Linux and TryHackMe Labs Platforms

## WORK EXPERIENCE

- Freshers work home practice TryHackMe platforms website solves labs and coding.
- Practice on hands of a platforms website TryHackMe and HackTheBox platforms solve the labs.

## CERTIFICATIONS

- CCC (Course on Computer Concepts), 2023
- Cyber Security – TOPS Technologies (Pursuing), 2026

## Projects

- **Stock Management Systems**
  - The Stock Management System is a make a ASP.NET Framework.
  - It is used to a any buy any mobile, laptop, PC, keyboard, mouse, etc..

- It make a project with Microsoft Visual Studio 2008 Application.
- To used a frontend design UI and backend used a java code.
- **Stock Management Dashboard**
- It is used to see and buy a any product like a mobile, laptop, computer, keyboard, mouse, etc.
- The Stock Management design a UI and code used a java language.
- **Bill Generator**
- Built a billing system in using conditional statements. Allowed users to enter items, quantities, and prices, then generated a detailed bill with total amount. Strengthened understanding of control structures, user input, and formatted output.
- **Database Generator**
- The database generate to which product which people built.
- It is make with SQL (Structure Query Language) to collect a database.

## SKILLS

- Hardware Fundamentals & Networking Basic Setups
- Software skills like Microsoft Word, Excel, PowerPoint.
- Programming Language
- C Language
- C++
- Python
- HTML
- Java Programming
- Linux
- Bash Scripting
- Command Line

## EXTRA- CURRICULAR ACTIVITIES

- Play Songs and Movies.
- Travelling tours and temples.
- Sports Activities like a Badminton, Cricket, Table Tennies, Chess.
- Study a new computer language.