JEEL SANJAYBHAI PATEL

B.Tech in Information Technology

itssjeel@gmail.com

(+91) 7984954609

in https://www.linkedin.com/in/jeel-patel-b0370b249/

nttps://github.com/jeel-patel-04

EDUCATION

Silver Oak University (SOU)

CPI: 8.46

🛗 July 2022 - Present

♀ Gota, Gujarat

Class XII | Jay Somnath Higher Secondary School (GHSEB)

Percentage: 74.67%

2021 - 2022

Ahmedabad, Gujarat

Class X | Jay Somnath Higher Secondary School (GSEB)

Percentage: 85.67%

2019 - 2020

Ahmedabad, Guiarat

SKILLS



ACHIEVEMENTS

- IBM SkillsBuild Winter Certification Program -Placement Assistance with CSRBOX
- IBM SkillsBuild Summer Certification Program (Frontend Web Development) with CSRBOX
- Strengthened data structures and algorithms proficiency through consistent LeetCode problemsolving across core topics.

INTERESTS

- Programming
- Traveling
- Listening to Music
- Dancing
- Learning New Technologies
- Leadership

COURSEWORK

- Data Structures and Algorithms
- Object-Oriented Programming
- Engineering Mathematics I II
- Operating Systems
- Database Management Systems
- Computer Networks

EXPERIENCE

Winter Internship

CSRBOX

m Dec 2024 - Jan 2025

- Completed a 2-week intensive program focused on employability skills and career readiness.
- Learned industry-aligned modules and practical problem-solving in a real-world environment.

Summer Internship

CSRBOX

m Jun 2024 - Aug 2024

- Focused on front-end development using HTML, CSS, JavaScript.
- Built responsive web projects and collaborated using Git, GitHub, and VS Code.

PROJECTS

ATM Management System (C++)

- Built a console-based banking system that replicates real-world ATM operations including cash withdrawal, deposit, balance inquiry, and PIN change.
- Used object-oriented programming concepts like classes, constructors, and encapsulation to manage multiple user accounts.

Password Manager (C++)

- Designed a command-line password manager to securely store and retrieve user credentials for various platforms.
- Emphasized modular coding practices and clean user interface using OOP principles.

Netflix Clone (HTML/CSS/JS)

- Developed a responsive front-end replica of Netflix's homepage featuring movie cards, category rows, hover animations, and embedded trailers.
- Applied modern web development techniques such as Flexbox, media queries, and DOM manipulation.
- Focused on clean UI/UX design, performance optimization, and mobile responsiveness.