

Ankit Adesara

| ankitadesara1503@gmail.com |

| +91-9409018077 |

| [linkedin.com/in/ankit-adesara-909516258](https://www.linkedin.com/in/ankit-adesara-909516258) |

| Yamuna Kunj, Raiya Road, Rajkot |

About Me

A Third year Undergraduate student pursuing Computer Science and Engineering with specialisation in IOT (Internet of Things), I am actively seeking an internship to acquire practical knowledge and hands-on experience in developing and contributing to meaningful projects that will enhance my skills and deepen my understanding in this rapidly evolving field.

Education

G. H. Patel College of Engineering and Technology, Anand, Gujarat, India 2021 – 2025

- Bachelors in Technology – Computer Science and Technology | Currently in 6th Sem | CGPA – 7.92
 - SEM 1 – 6.37 SPI
 - SEM 2 – 7.96 SPI
 - SEM 3 – 7.83 SPI
 - SEM 4 – 8.40 SPI
 - SEM 5 – 8.79 SPI

Utkarsh School of Excellence, Rajkot, Gujarat, India

2019 - 2021

- HSC – 72.76%

K. G. Dholakiya Schools, Rajkot, Gujarat, India

2017 - 2019

- SSC – 69.5%

Skills

Programming Languages : C, C++, Python, Java, Javascript

Web Development : React.js, Angular.js, Node.js, Express.js, MongoDB, SQL, TailwindCSS, Bootstrap

App Development : Kotlin, Electron.js, React Native

Tools : Git, Postman, Figma (Learning)

Certification

- Foundation of Cyber Security - [view](#)
- Play it safe: Manage security risks - [view](#)
- Connect and Protect: networks and network security - [view](#)
- Hands-on Introduction to linux commands and shell scripting - [view](#)
- Networking in google cloud: Defining and implementing networks - [view](#)

- Data visualization with python - [view](#)
- Introduction to DevOps - [view](#)
- Interfacing with the Arduino - [view](#)
- Introduction to the internet of things and embedded systems - [view](#)
- Foundations of secure IOT architecture - [view](#)
- Introduction to SQL – [view](#)
- Programming for everybody (Getting started with python) - [view](#)
- C++ for C programmers - [view](#)

Projects

Library Management System

Admin Panel :

Tech : React, Nodejs, Expressjs, Electronjs, Tailwind |

[Video](#)

- It is fully responsive Desktop Application made with Electronjs.
- Add Admins, Add Books, Allotments of Books, Fine Records, View Allotments.

User Mobile Application :

Tech : React Native |

[Video](#)

- It is fully Responsive Mobile Application.
- Shows Issued Books, Shows Fine to be Paid, Shows Recommendations, Search Books in Library, Shows Slots available to issue Books.

My Portfolio :

Tech : HTML, CSS, JS |

[Video](#)

- It is fully Responsive website which gives all information about myself like about me, my skills, my education and my projects.

Inventory Management Application :

Tech : Kotlin |

[Video](#)

- It is fully Responsive Mobile Application built in Kotlin.
- It has functionalities as CRUD operation means we create, read, update and delete inventories.

Language

English - Fully Professional Efficiency

Hindi - Fully Professional Efficiency

Gujarati - Native Efficiency