+91 9879813898

Ahmedabad, India 👩



21 Sep, 2004

linkedin **in** 

## Jay Khatik

A Proactive, adaptable and responsible attitude. Seeking a responsible and respectable position in a company by working in a challenging atmosphere with my acquired skills, which will assist the organization to achieve their desired goals and enhance my knowledge and efficiency. Currently pursuing a **MERN Stack** Development course at **TOPS Technologies**.

## **EDUCATION**

# Bachelor of Computer Applications (B.C.A)

President Institute of Computer Application

7.91 CGPA

2022 - 2025

## INTERNSHIP EXPERIENCE

MERN STACK- IOT Development internship INFOLABZ, Ahmedabad infolabz.in 2024-25

- During my internship at infoLabz, I had the opportunity to gain valuable handson experience in the field of Web Development and Internet of Things (IOT) technology.
- This internship provided me with a deep understanding of the intersection between software development and IOT applications, enhancing my skills and knowledge in the following areas: React, Node.js, Express, MongoDB, HTML, CSS, Bootstrap, IOT, Sensors.

## **INTERESTS**

Singing Cricket Travelling Music

## **LANGUAGES**

English Professional Proficiency Hindi Native

Gujarati

#### **PERSONAL TRAITS**

- Work Ethics
- Courageous
- Team Player
- Curious
- Willingness to Learn

## **SKILLS**

Front-end: React.js HTML5 CSS3 Javascript
 Bootstrap
 Back-end: Node.js Express.js

- Database: MongoDB MySQL
- Creativity
  Time-Management.
  Flexibility
- Problem solving. Teamwork.

#### PERSONAL PROJECTS

#### ☆ Smarteen-Card(2024-25)

- Developed a smart card system targeted at teenagers (ages 14–18) for secure online transactions using RFID technology.
- Implemented RFID-based payment functionality allowing card usage through scanners or key-based access.
- Designed a dual-access control system enabling both parents and teens to manage card activities.
- Built a parent portal with features such as card recharge, transaction history tracking, and activity monitoring.
- Enabled admin-driven card issuance based on parent requests, ensuring controlled access and usability.

## OTHER PROJECTS

#### NiviaSport Clone

(July-2025)

- Developed "NiviaSport Clone" a multi-page sports eCommerce website using HTML and CSS.
   The site features dedicated pages for Football, Basketball, Badminton, Volleyball, and Turf, with a clean layout, responsive design, and intuitive navigation. Built using semantic HTML and modular CSS for better maintainability and user experience.
- Live Preview: <u>NiviasportClone.com</u>
- ☆ Zay Shop Responsive eCommerce Homepage (July-2025)
  - Developed a responsive eCommerce homepage for "Zay Shop" using HTML, CSS, and Bootstrap.
     Optimized for mobile, tablet, and laptop screens with clean design, intuitive navigation, and adaptive layout.
  - Live Preview : <u>Zay-Shop.com</u>