Akshar Vaishnav

+919724815626 | vaishnavakshar0@gmail.com | akshar-vaishnav-47a25b263/ | aksharvaishnav27/

EDUCATION

Nirma University

Ahmedabad, Gujarat

Bachelor of Technology in Computer Science & engineering, Minor in Marketing

Aug 2022 - May 2026

B.A.P.S. Swaminarayan Vidhyamandir-Gondal

HSC 12th Board, GHSEB, Percentile:98.85

Rajkot, Gujarat

May 2022

B.A.P.S. Swaminarayan Vidhyamandir-Gondal

SSC 10th Board, GSEB, Percentile:99.56

Rajkot, Gujarat

May 2020

EXPERIENCE

The Special Character:

may-july 2025

• I had the opportunity to intern as a web developer at The Special Character, where I contributed to building a dynamic drag-and-drop jewelry CMS platform. My work focused on developing scalable React components, integrating Payload CMS, and optimizing frontend performance. Technical challenges involved modular architecture, real-time content rendering, and responsive UI design in a component-driven environment.

PROJECTS

Virtual Credit Card Generator | Next.js, Node.js, PostgreSQL

May-Jun 2025

- Developed a full-stack app for generating secure one-time-use virtual credit cards.
- Implemented user authentication, card generation logic, spending limits, and merchant-specific restrictions.
- Designed a responsive dashboard using Tailwind CSS with real-time card tracking and transaction history.
- Used JWTs for session security and integrated PostgreSQL with Prisma for secure data storage and access.

Job Portal Website | Full stack Web Application

June-july 2024

- Developed a full-stack job portal enabling employers to post jobs and candidates to search and apply, with secure user authentication and role-based access.
- Built RESTful APIs with Node.js/Express and designed a responsive React frontend for seamless user experience.
- Implemented features such as job search filters, application tracking, and real-time notifications to enhance platform usability.

Car Dealer Management System | HTML, CSS, Java-Script, React. js, PostgreSQL, eclipse Feb-may 2025

- Design and implement a database that creates a user-friendly car dealer management system for customers.
- This system aims tostreamline the operations of a car dealership, improve customer experience, and enhance the efficiency of managing inventory and sales.
- Implemented using PostgreSQL and eclipse.

TECHNICAL SKILLS

Languages: Java, C/C++,basic Python,HTML/CSS/Javascript, Express.js, Node.js, MySQL, React

Developer Tools: Git, Google Cloud Platform, VS Code, IntelliJ, Matlab, Google colab, Medusa.js, Payload CMS

Area Of Interest: Problem Solving, Software Development, Competitive Programming, Web Developing