ARPIT PANCHAL

**Ahmedabad, Gujarat | P: +91-7041494083 |** [**arpitpanchal2914@gmail.com**](mailto:arpitpanchal2914@gmail.com)

# EDUCATION

## LOKMANYA COLLEGE OF COMPUTER APPLICATION Ahmedabad, Gujarat

Bachelor Of Computer Application (BCA) 2022 - 2024

SGPA: 6.04

## JAY SHREE SHAKTI VIDHYALAY, Ahmedabad,Gujarat

12th COMMERCE MAY-2021

Percentage: 52%

# SKILLS

**Frontend:** HTML, CSS, JavaScript, REACT JS **Backend:** Node Js,Express Js **DataBase:** Mongo db

ADDITIONAL

**LANGUAGES**: Gujarati , Hindi & Conversational English.

**Additional**: Freelance Video Editing

PROJECTS

**Project Title :** Shoes Bajar

Github -> <https://github.com/arpitcod/Shoes_Bajar>

* **Database**: Designed and implemented a MongoDB database to manage product inventory, user information, and order details.
* **Backend**: Created RESTful APIs with Express.js and Node.js for seamless communication between the front end and the database.
* **Frontend**: Built a responsive and user-friendly interface using React.js, enabling users to browse products, add items to their cart, and complete purchases.
* **Authentication**: Implemented user authentication and authorization with JWT to secure user data and transactions.
* **Payment Integration**: Integrated payment gateways to handle secure online transactions.

**Project Title :** Blog App

Github -> <https://github.com/arpitcod/MERN-Blog-App>

* **MongoDB**: A Nosql Database For Storing Blog Post Data, User Proﬁles, And Other Application Data.
* **Express.js**: A Node.Js Web Application Framework Used For Building The Backend Api And Handling Http Requests.
* **React.js**: A Javascript Library For Building User Interfaces, Used To Create The Frontend Components And User Interactions.
* **Node.js**: A Javascript Runtime Environment For Server-Side Development, Used To Run The Backend Server And Handle Server-Side Logic.
* Redux (Optional): A Predictable State Container For Managing Application State, Particularly Useful For Larger-Scale Applications With Complex Data Flow.