



# DHRUVIK KAKLOTAR

## WEB DEVELOPER

### CONTACT

☎ 9904414830

✉ dhruvikkaklotar19@gmail.com

📍 katargam surat

in [Dhruvik Kaklotar](#)

👤 [dhruvik-kaklotar](#)

### EDUCATION

VEER NARMAD SOUTH  
GUJARAT UNIVERSITY  
2021 - 2024

- Bachelor of computer application
- CGPA: 8.17

### SKILLS

- Html
- Css
- JavaScript
- Node-js
- Typescript
- Express.js
- Mysql
- Php

### LANGUAGES

- English
- Gujarati
- Hindi

### PROFILE

I am Dhruvik Kaklotar, a motivated Web Developer with a BCA degree and practical experience in building responsive web applications using JavaScript, Node.js, Express.js, TypeScript, MySQL. I am skilled in session-based login systems, form validation, user authentication, and database management. I have experience integrating payment gateways like Razorpay. Currently, I am focused on Data Structures and Algorithms (DSA)

### WORK EXPERIENCE

#### Book hub [ Library Management System ]

- I created a library management system with a user-friendly UI for managing books, issuing and returning, and handling user profiles.
- The system features session-based login systems, uses PHP and MySQL for the backend, and HTML, CSS, and JavaScript for the frontend. Additionally, Razorpay for secure payment

**GitHub:** [BookHub\\_LibraryManagementSystem](#)

#### ChatRoom [ live chat application ]

- In the ChatRoom project, I developed a real-time chat application using Node.js for the backend.
- The application enables users to communicate instantly, with a user-friendly interface for seamless chatting
- It features includes user authentication and secure messaging for privacy and data integrity.

**GitHub:** [ChatRoom\\_RealTimeChatApplication](#)

#### QRFlow [ QR Code generator ]

- In the QRCodeGenerator project, I created a web application in Node.js and Express.js, that allows users to generate QR codes.
- The application features a simple and intuitive interface, where users can enter the desired content (such as a URL, text, or contact information) and generate a QR code instantly.

**GitHub:** [QRCodeGenerator\\_NodeJSMysql](#)