

# LALJI KATARIYA

## WEB DEVELOPER

 +91 73598 29489

 Lalji Katariya

 katariyalalji641@gmail.com

 github - lalji\_katariya

### ABOUT ME

Highly motivated and detail-oriented Full-Stack Developer with hands-on experience in building dynamic and scalable web applications. Skilled in JavaScript, Node.js, Express, React and MySQL, with a strong understanding of both front-end and back-end development. Adept at optimizing application performance, and delivering clean, maintainable code. Passionate about continuous learning, solving complex problems, and contributing to impactful projects as a Web Developer / Full-Stack Developer.

### EDUCATION

#### KADI UNIVERSITY MSC.IT

2024 – NOW

Shree Maneklal M. Patel  
Institute of Science and  
Research  
CPI : 7.73

#### BHAGWAN MAHAVIR UNIVERSITY BCA

2021 – 2024

Surat, Gujarat  
CGPA : 6.51

#### P. P. SAVANI CHAITANYA VIDYA SANKUL(HSC)

Percentage : 63.3

#### ARCHANA VIDHYA SANKUL (SSC)

Percentage : 61.6

2020 – 2021

2018 – 2019

### PROJECTS

#### AI-Powered Blogging Platform

Developed a full-stack AI-driven blogging platform that automatically generates SEO-optimized blog posts, meta descriptions, trending keywords, and category-wise content using OpenAI APIs. Integrated image generation, automated posting workflows, and admin tools to streamline content creation. The system supports end-to-end blog management, including content generation, editing, publishing, and website testing automation.

**Technologies Used:** Node.js, Express, MongoDB, OpenAI API, Cloudinary (image hosting), Frontend (React/HTML/CSS), GitHub Copilot for automated testing

#### Random Activity Generator

Built a RESTful API service that generates random activities and supports full CRUD operations (GET, POST, PUT, PATCH, DELETE) for activity management. It provides dynamic task suggestions and customizable activity handling.

**Technologies Used:** Node.js, Express, Bored API

#### Instagram Media Downloader

Developed a full-stack web-application that enables users to download Instagram posts, reels, and thumbnails by providing a URL. Implemented efficient content parsing and optimized front-end workflows for a seamless user experience.

**Technologies used:** Node.js, Express, React, Angular, and Next.js

#### Library Management

Designed a platform for managing books, tracking on book, and generating invoices for book.

**Technologies used:** HTML, CSS, PHP, MySQL

# SKILLS

## Programming Languages

- JavaScript
- Python

## Backend Technologies

- Node.js
- Express.js

## Frontend Technologies

- HTML
- CSS
- JavaScript
- React.js
- Responsive UI/UX Design

## Databases

- PostgreSQL,
- MySQL

## DevOps / Tools

- Git & GitHub
  - Postman
-