

NISCHAY PATEL

nischay0602@gmail.com | +91 89897 28728 | Yadav Colony, Jabalpur, Madhya Pradesh, India

[GitHub](#) | [Linkedin](#)

EDUCATION

Baderia Global Institute Of Engineering And Management
Computer Science Bachelor
CGPA: 8.36

Jabalpur, Madhya Pradesh, India
October 2020 - July 2024

EXPERIENCE

Hbarve Info Tech | Web and Mobile Application Developer

Jabalpur | Feb 2022 - Mar 2023

- Create projects using libraries and functions with a foundation in Data Structures and Object-Oriented Programming.
- Boost productivity by using software to manage organization, track and fix bugs, and incorporate new features into the project.

SKILLS

Programming Languages: C, C++, JavaScript, TypeScript
Libraries/Frameworks: JavaScript, React, React Native, Next.JS
Tools / Platforms: AWS, Google Cloud Platform, Visual Studio Code, GitHub Action
Databases: MySQL, Firebase, MongoDB, PostgreSQL

PROJECTS / OPEN-SOURCE

RESCURE | Link

JavaScript, React, React Native, Firebase

- Native Application which provide medical ease in advance.
- It helps to reduce time complexity of a sudden medical situation caused by an accident.

GO SHOP | Link

React, Strapi CMS, JavaScript

- An E-Commerce site using Strapi CMS
- Used Strapi's admin panel to manage product listings, including adding, updating, and deleting products

FK-REPLICA | Link

HTML, CSS, and JavaScript

- It aims to recreate the look and functionality of the popular ecommerce platform.
- Tech stack consists of HTML, CSS, and JavaScript

MY OTHER PROJECTS

- Live 30 Static Websites using HTML, CSS and JS and other projects
- React and React Native Application like Chat App, Food order app, Todo List and many more.

CERTIFICATIONS

- The graduate of the JavaScript Essentials 1 (JSE) course - **Cisco Networking Academy**
- AWS Academy Cloud Foundations for 20 hours - **AWS Academy**
- Google Cloud Boost Skills - **Google**
- Level 1: E-Commerce & Tech Quiz of Flipkart Grid 4.0 - **Flipkart**
- HackTheCrisis 2.0 Hackathon - **BVP ISTE**
- Software Development Trainee - **AMCAT**