# Priyank G. Bhalala

Information Technology || Full Stack Developer || Surat, Gujarat, India

+91 7046487627 ♦ priyankbhalala1911@gmail.com ♦ Linkedin ♦ Github ♦ Geeksforgeeks

### **Education**

Uka Tarsadia University 2021-2025

Bachelor of Technology (B.Tech) in Information Technology (CGPA: 8.94)

Surat, Gujarat

J.B. & Karp Vidhya Shankul 2020-2021

12<sup>th</sup> Science (Percentage : 92.00%) Surat, Gujarat

## **Experience**

React Js Developer May 2024 - June 2024

LoopCode Technology

Internship

- Worked on new technologies and framework such as ReactJS, SCSS etc. I have also taken my React skills to
  next level as well Redux, Redux Toolkit and things like Authentication tokens (JWT) at a high level.
- Also worked on **3 other tasks**, so that I learned coding standards and structure and optimized code flow.
- Loopcode techonology also taught me new technology like NodeJs, ExpressJs and MongoDB.

## **Projects**

### Portfolio website | ReactJs, CSS | (Link)

June 2024

- Developed a comprehensive portfolio website showcasing my projects, skills, and professional achievements.
- The portfolio website has been created using technologies and framework like ReactJS and CSS. And AOS and emailJS library has also been used in website.
- Displayed detailed project descriptions, images, and links to live demos and source code repositories.
- Integrated a functional contact form with backend processing and email notifications.

### Online Book Store | MERN Stack(Link)

January-2024

- Online book store has been Created using MERN Stack to build interactive user interfaces using React.JS to mention any features you implemented, such as Book Search and Browsing, Product management, secure payment Processing, Book Recommendation Quiz, Notification and Contact etc.
- To build Restful API using **Node.JS and Express.JS**. The back-end architecture you Designed for the bookstore, including routes for **handling user authentication** etc.
- Discuss MongoDB, including schema Design and data modeling for the bookstore.

#### Car Point website | HTML, CSS, JavaScript (Link)

November 2022

- Developed a **dynamic car dealership Website** called Car Point using **HTML, CSS, and JavaScript**. Car Point allows users to browse through a Collection of cars with details such as **brand, model, year, and price**.
- Collaborated with the Design to ensure a user interface.

#### **Technical Skills**

Programming Language: Python, JavaScript, C++

Technologies/Frameworks/Libraries: ReactJS,NodeJS,HTML/CSS,ExpressJS,Redux-toolkit MongoDB, MySQL,Firebase

Version Control: Git/GitHub

## **Achievement and Certificate**

- Solved 100+ problems across coding platforms.
- University 28 rank in GeeksForGeeks practice.
- Participated twice in state level Hackathon arranged by SSIP-Gujarat(2022 & 2023).