

Priyank G. Bhalala

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

+91 7046487627 ♦ priyankbhalala1911@gmail.com ♦ [Linkedin](#) ♦ [Github](#) ♦ [Geeksforgeeks](#)

Education

Uka Tarsadia University

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

2021-2025

Surat, Gujarat

J.B. & Karp Vidhya Shankul

12th Science (Percentage : 92.00%)

2020-2021

Surat, Gujarat

Experience

React Js Developer

LoopCode Technology

May 2024 - June 2024

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 technology 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 ReactJS 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)**.