

Frontend Developer | React.js

+91 81280 33899

Portfolio Website

prashantofficial 192@gmail.com

Ambitious Frontend Developer with a Bachelor of Computer Applications. Skilled in HTML, CSS, JavaScript, and ReactJS, with experience in creating and launching web applications. Looking for an internship or entry-level role in frontend development to build skills and work on meaningful projects.

WORK EXPERIENCE

FRESHER

Frontend Developer

As a Frontend Developer (Fresher), I have enhanced my skills in frontend development by developing and deploying over 5+ websites. I have built responsive and user-friendly web applications, showcasing my proficiency in creating seamless user experiences. Recently, I completed my BCA graduation with an 8.0 CGPA. I am now actively seeking an internship or entry-level position in frontend development to apply my skills in real-world projects and continue my professional growth.

FREELANCE

Frontend Developer | SyncWeb Agency [Software Company]
APRIL 2024 - PAST

In April 2024, I teamed up with SyncWeb Agency, a new software company. They found me on Social Event and asked if I could create a website for them. I said yes! It took me about 15 to 20 days to build their website. I made sure it looked good on phones and computers, and I also helped make it easier for people to find on the internet. Working on this project was a great chance for me to show off my skills and help a new company get started in the software world.

EDUCATION

Bachelor of Computer Application

Udhna Citizen College, Affiliated with Veer Narmad South Gujarat University July 2021 – April 2024 CGPA: 8.00

SKIILS

Frontend: HTML, CSS, JavaScript, React.js, Redux, Bootstrap

Backend: Node.js, MongoDB, MySQL, Prompt Engineer

Tools & Software: GitHub, Visual Studio, Al Tools

PROJECTS

Project Name	Description	Technologies
MovieGo	The Movie Ticket Booking System allows users to book tickets for movies and enables administrators to manage bookings and monitor ticket sales.	React,js, HTML, CSS, JavaScript, MongoDB, Node.js
SnapAttendance	The Automated Attendance System by Face Recognition streamlines attendance tracking through advanced facial recognition technology, ensuring accurate and efficient attendance management for organizations.	HTML, CSS, JavaScript, Python, Flask, SQLite, Face Recognition Model, OpenCV
Blog App	User can upload the blog post as well as edit and delete. Also added authentication mechanisms	React.js, Redux, React Router Dom, Appwrite, JavaScript