

Raushan Kumar Singh

+91-8102891606 roshankumarsingh964@gmail.com [LinkedIn](#) [GitHub](#)

Education Details

2025 B.Tech Computer Science Engineering-7.24%
Gujrat Technical University.

2021 BSEB XII -58.8%
(Physics, Chemistry, Math, English)
PN Collage Saran Bihar.

2019 BSEB X -60.3%
RVM School Bihar.

Internship(s)Work Experience

- **June 2024- September 2024**
Frontend Development Intern, Floppy &
 - i. Integrated Graph APIs with ReactJS
 - ii. Designed and developed front end using ReactJS.
 - iii. Collaborated with product managers, backend developers, and web designers for prototyping and testing.
 - iv. Created mock-ups and prototypes for different screen resolution.

Project(s)

- **Trade View Website – June'24 – Sep'24**
Tread view is a share market platform built using Node.js, React, MongoDB, Express, and Bootstrap. The project aims to provide a comprehensive interface where users can track, analyse, and share insights on stock market trends and investments.
- **Smart Home Web site - June'23 – Sep'23**
This project allows users to book visits to a smart home demonstration from anywhere. It leverages Node.js for the backend, MongoDB for data storage, Express for routing and handling server requests, and EJS for dynamic templating.
- **Delish-Dine Website – Jan'23 - Feb'23**
Created by using HTML, CSS Bootstrap, JavaScript. The site featured a dynamic menu, customer reviews, and a reservation system. Leveraged Bootstrap to ensure mobile-friendly

Skills

Technical Skills

- **Language**
C language
Java
HTML, CSS
JavaScript
- **Framework**
React
Bootstrap
- **Backend**
JavaScript
Node JS Express
- **Others**
Data structure and Algorithm
- **Database**
MongoDB
- **Soft Skills**
Time Management
Effective Communication
- **Trainings and Workshops**

Online Web Dev Training
(Internship – 1 month)

Cyber Security and Networking
Workshop (2 month by Cisco)
- **Awards and Achievements**

2024 Introduction to Technology
Apprenticeship Job Simulation
- **Hobbies and Interests**

Playing a cricket
Reading book