




## EDUCATION

### TRS COLLEGE REWA

 M.sc(mathematics) 2018-2020 ||  
PER. – 57.05%

 B.sc(mathematics) 2015-2018  
|| PER. – 60%

### MODEL HIGHER SECONDARY SCHOOL REWA

 12<sup>TH</sup>(PCM) | 2014-15 |PER. 82%

 10<sup>TH</sup>(PCM) | 2013-14 |PER. 84%

### GOVT EXAM PREP. 2020-21 IT field Jan 2022-

## SKILLS

### PROGRAMMING

#### Languages →

- Javascript

#### Framework & Library

- React js
- Bootstrap
- EXPRESS JS
- Redux

#### Technologies

- HTML
- CSS
- NODE JS
- Mongo db
- 

#### OTHERS Interest

- Business
- Philosophy
- Geopolitics
- Cricket

## Profile

skilled in react, JavaScript, node js, mongo db and MySQL, HTML, CSS

I am looking for job as a mern stack developer. i loves to take new challenges, it helps me improve my skill sets and I always work hard to get the best out of me.

## Work History

Mern stack developer - 1 Year | Mak soft Rewa  Full-time | Oct 2022 - Oct 2023

Mern stack developer – Avestan technology LLC  Full-time | NOV 2023 -

## Project

### 1. Mernstack E- ecommerce website: - [Github](#) - [Live](#)

#### Features

- Product search filter/sorting functionality with different categories
- User authentication
- Add to cart
- Admin Pannel
- Stripe payment gateway

Tech Stack: React js / Node js

Admin - email - [pushpendrapatel8055@gmail.com](mailto:pushpendrapatel8055@gmail.com) , p/w : Admin1234@

### 2 Next js Blog Application: [Github](#) - [Live](#)

### 3 Student E-grievance redressal portals: [Github](#) - [Live](#)

#### Features:

- User authentication
- User role – student || admin
- Student can register, admin will approve and send login details in the mail
- Student can upload his grievance, admin can resolve
- Admin can manage students' details and create notices too.

Tech stack: React || node js||mongo db

Login Details: - Admin: - email: [admin@gmail.com](mailto:admin@gmail.com) || p/w : 1234

Student: - email - [pushpendrapatel8055@gmail.com](mailto:pushpendrapatel8055@gmail.com) , p/w : 1234

### 4 jio.com clone: [Github](#) - [Live](#)

