

PUSHKAR KUMAR

Full-Stack Web Developer



✉ pushkarkumarsgrl19@gmail.com

☎ 91+7047250471

in www.linkedin.com/in/pushkar-kumar-90a370233

🐙 [Singh970271 \(github.com\)](https://github.com/Singh970271)

📍 Singrauli, Madhya Pradesh

Tech Skills & Framework

HTML | CSS | JavaScript

MongoDB | Express.js | Node.js

React.js

Soft Skills

Team collaboration

Time management

Self motivated

Problem-solving

Goal-driven

Education

Full Stack Development

11/2021 – present

Masai School Bengaluru, India

B.Sc - Biotech 2016-2019 |,

IPS Academy Indore Madhya Pradesh

Interests

Football | Traveling

Profile

Observant and detail-oriented aspiring full-stack web developer with a specialization in MERN stack. Self-motivated and curious, with a keen interest in developing user-centric web application pages. Collaborative team player, dedicated to meeting goals. I am looking for a challenging role as a web developer in a growth-orientated organization.

Projects

Amazon primevideo, Clone of Amazon primevideo

<https://github.com/Singh970271/primevideo>

Features:

- Social Sign-up
- Sign-up.
- User authentication

Tech Stack: HTML | CSS | JavaScript

Areas of responsibility

- Built authentication and integrated it with the frontend.
- Laid out the database
- Developed a profile page for users.

Team project completed in 5 days by a team of 4 member

zoomcar, Clone of zoomcar.

<https://github.com/Singh970271/ZoomCar-Project>

Features:

- Social Sign-up
- Sign-in
- User authentication

Tech Stack: HTML | CSS | JavaScript | API

Areas of responsibility

- Built authentication and integrated it with the frontend.
- Fetched the API

Team project completed in 5 days by a team of 4 member

zoomcar, A web application Clone of zoomcar.

<https://github.com/Singh970271/ZoomCar-Project>

Features:

- ZSM Page
- Location-based vehicle gallery

Tech Stack: HTML | CSS | JavaScript | Bootstrap | Node.js | Express.js | MongoDB

Areas of responsibility

- Built ZSM Page and integrated it with the frontend.
- Laid out the database schema and build the Server

Team project completed in 5 days by a team of 4 member