

# RAHUL SONI

Web Developer

## INFO

### PHONE

+918269934565

### EMAIL

rahulsoni2303@outlook.com

## LINKS

[rahulsoni.netlify.app](http://rahulsoni.netlify.app)

[linkedin.com/in/rahul-soni/](https://linkedin.com/in/rahul-soni/)

[github.com/rahulhere](https://github.com/rahulhere)

## SKILLS

HTML 5

CSS 3

Javascript

NodeJS

ReactJS

ExpressJS

Java

JavaFX

## HOBBIES

Playing Cricket

Playing Mobile Games

Watching Web-Series

Gymming

## PROFILE

Developing a website from simple HTML to a fully functional

Web-app really fascinates me a lot.

A good-looking, and lightning fast website is what I aim for whenever I create a website. My current experience is limited to developing websites for myself and through following some Udemy courses where I always try to use best practices, architecture and structural patterns.

Apart from that I love to meet new people, talk to them and just learn new things.

## EDUCATION

**Computer Science Engineering, Rajiv Gandhi Technical University, Bhopal**

Indore

Jul 2019 - Mar 2020

**8.00 CGPA** till 1st Semester.

## COURSES

**Java Programming Masterclass for Software Developers**

Mar 2020 - June 2020

**The Complete 2020 Web Development Bootcamp**

13 Aug 2020 - Sept 2020

**React - The Complete Guide (incl Hooks, React Router, Redux)**

Oct 2020 - Nov 2020

## PROJECTS

### Engineer Babu Clone –

(ReactJS)

### Burger - King –

(ReactJS)

### Transpo - Taxi –

(ReactJS)

## DESCRIPTION

- ❖ Libraries used are **react-responsive, react-router-dom, react-slick**
  - ❖ The header is made to change color via a scroll listener used in a 'useEffect hook'.
  - ❖ I have also avoided code duplication as much as possible by making granular components.
- 

- ❖ Libraries used are **axios, lodash, react-router-dom. Firebase** is used for database.
  - ❖ It is integrated with a firebase database using axios.
  - ❖ The best part is that users can place orders through the app (done using axios) and it will be sent to db in real-time.
- 

- ❖ Libraries used are **react-responsive, react-slick, react-router-dom.**
  - ❖ This was the first app where I used html 'meta tags' to display a image, title and description of app when the link is shared on social media platforms.
-