

# PRACHI GUPTA

+91 8077498387 ◊ Chaumuhan Mathura

gprachi921@gmail.com ◊ <https://www.linkedin.com/in/prachi-gupta-90613a218> ◊ <https://github.com/prachigupta921>

## OBJECTIVE

---

A versatile computer science and engineering having expertise on Full stack developer also good to do work in a team.

## EDUCATION

---

**B.Tech with Computer Science**, GL Bajaj Mathura

71 2021

**Intermediate**, C.S.R.V vidhya Ashram

71 2017

**High School**, C.S.R.V vidhya Ashram

89 2015

## SKILLS

---

**Technical Skills:**

HTML5, CSS3

JavaScript , React.js, Redux, Thunk

**Professionals Skills:**

Self motivated person

Good Listner

## EXPERIENCE

---

**React js Developer**

Mechlin Software Technology :

Dec 2021 - August 2022

Lerning basic functionality of UI , and also use external libraries like datePicker, moment, redux, redux with thunk, also fetch api with axios and fetch. also design layout like login screen , dashboard page with html5 and css3. also navigate page using routing. <https://calm-praline-7887f9.netlify.app/>

**React js Developer**

Grepix Infotech:

September 2022 - present

Working on a project of taxi booking app. This app booking the taxi ,mini bus or cab for particular destination. using google apis to calculate distance and direction, also work on otp functionality. Also design a single page website in react js.

## PROJECTS

---

**Clock-Session.** Working on a Clock-Session Project. This is internal project it saves the working hour of workers also save the working process. This app also have some other features like resource management, time management. In which, i am working on screenshot page and also working on dashboard part. Also making a landing page in which using font-awesome, material-ui or others external libraries .By using axios, redux , saas, font awesome.

<http://www.clocksession.com/>

**Taxi Booking App.** This app booking the taxi for one location to another location also calculate fare. And working on login functionality user can login email, phone number both. also use google apis to calculate distance and direction.

<https://taxibooking.com/>

## DECLARATION

---

I hereby declared that all the above mentioned information are correct to the best of my knowledge and belief.