

# CONTACT

9718015517

✓ sovesingh007@gmail.com

in https://www.linkedin.com/in/sauravjs

https://github.com/Sove007

# SKILLS

- HTML5 / CSS3
- JavaScript
- ES5/ES6
- React JS
- Node JS
- Express JS
- MongoDB
- Bootstrap
- Git / Github

# EDUCATION

#### BSC COMPUTER SCIENCE

Atma Ram Sanatan Dharma College Delhi University 2018

#### XII (PCMB)

GSV No-1 S.N. New Delhi 2014

80%

X GSV No-1 S.N. New Delhi 2012 8.0

#### HOBBIES

- Computer programming
- Reading
- Photography
- Travel

# **SAURAV**

## < / W E B D E V E L O P E R >

## PROFILE

Passionate About Web Development Goal is to achieve a good position by doing satisfying work in the IT Field, seeking a role in a reputable organization to expand and utilize my learning, skills and knowledge.

# EXPERIENCE

#### WEB DEVELOPER INTERNSHIP

Pyra Square Pvt.Ltd. June2022 - Jan 2023

## MULTI-LEVEL MARKETING (MLM)

- developed Frontend using React.JS.
- Built the logic for Backend Using Express.JS.
- Created a Database using MongoDB to collect data from users.

## PROJECTS

#### **NEWSLETTER SIGNUP**

- Developed the Newsletter Signup page which sends the data entered to the mailchimp's servers via API calls.
- Created the website using the standard login page of bootstrap which collects user's name and email.
- tech used :- Express.js, Node.js, Mailchimp API, JSON, HTML/CSS.

## MEETUP APP

- Developed the meetup app using Hooks, Form, Routing in React.js.
- Created separate components for MeetupFavorite, MeetupForm, header and footer.
- Added the features of posting form data to backend api(Firebase) and geeting it back to show up on AllMeetupPage.
- tech used:- useEffect,useContext,Route, Firebase API,Css.

#### TO DO LIST (FULLSTACK)

- Developed the To do list app which sends the data entered to the MongoDB's servers
- Created the website using the EJS which collects data dynamically.
- Build Backed using ExpressJS and Database using MongoDB.
- $\bullet\,\,$  Hosted the website on Heroku and databse on MongoDB Cluster.
- tech used: Express.js, Node.js, Mongoose, Heroku, EJS/CSS.

## KEEPER APP

- Developed the clone of Google Keep using Hooks and States in React.js.
- Created separate components for Notes, input Area, header and footer.
- Added the features of dynamically Add and Delete Notes by passing required parameters to each of the components.

## LANGUAGES

- English
- Hindi