Saurabh Singh

ssgkp.singh@gmail.com | +91-7784824509 Github: saurabhgkp| Linkedin: saurabh-singh-841590192

EDUCATION

Institute of Engineering & Technology, Lucknow Utter-Pradesh

Master of Computer Application 2017 - 2020

Dr.Rammanohar Lohia Avadh University, Ayodhya Utter-Pradesh

2014 - 2017

SKILLS

PROGRAMMING

Languages:

- JavaScript
- Git HTML CSS

Frameworks & Library:

- •Node.js• Express.js
- React.js Next.js Bootstrap
- MongoDB Postgres MySQL

Familiar:

- Python •Aws •Javascript REST-API
- Github Redux Redis Stripe

LINKS

MyPortfolio://saurabh-portfolio14.netlify.app

Github:// saurabhgkp

LinkedIn:// saurabh-singh-841590192

Certification Links

- Front-End Web Development with React
- Server-side Development with NodeJS
- Front-End Web UI Frameworks and Tools
- SQL for Data Analytics
- Next JS by Programming HUB
- Redis by Programming HUB

EXPERIENCE

Cliffex Software Solution | Software Engineer

May22- present | Noida, India

Worked on both frontend as well as backend technologies.

- Stripe **payment gateway** for **subscription**. API for creating user, product and **stripe webhook** implementation.
- User Authentication with jwt token and OPT.

Project ref:-Gas-O-Line

• Integrate chatbot from main project and make chatbot widget(cdn) for wordpress.

Project ref:-Schedassist

PROJECTS

Meta Game Fantasy (M G F) | View

- Working on backend Node.js, Express is used for the server & postgres, postgres create schema and data modeling.
- Working on Frontend Admin panel, React JS is.

Gas-O-Line | View

• Working on backend Node.js, stripe payment gateway for subscription. **Authentication** with **jwt token and** OPT.

SchedAssist-SaaSApp|View

- Working on backend Node.js, stripe payment gateway for trial period.
- Integrate chatbot from main project and make chatbot widget(cdn) for wordpress.

My Business App | View

- Working on backend Node.js and Firebase.
- uploading images in firebase bucket and creating merge and single pdf.

OPEN SOURCE PROJECTS

gsheet-to-db(npm package) | View

- •Use Google Sheets as a database to perform all CRUD operation.
- \bullet Get All Data, Get Data By Id , insert Data , Update By Id $\,$ And Delete Data By Id