

JAI PARAKH

FULL STACK DEVELOPER | BLOGGER 📞 8949570963

◦ DETAILS ◦

8949570963
jaiparakh.kota.10@gmail.com

◦ LINKS ◦

[Portfolio](#)

[LinkedIn](#)

[Github](#)

[Medium](#)

◦ SKILLS ◦

JavaScript

React

Node.js

GMAIL API

Next.js

Express.js

MongoDB

Python

G Suite APIs

Amazon AWS

Web3.js

Solidity

Ethereum

Google Cloud Platform

CSS3

HTML5

Bootstrap 4

C++

OrbitDB

IPFS

◦ LANGUAGES ◦

English

Hindi



PROFILE

Passionate Full Stack Developer specializing in Backend Development with proven management experience. Blogs about the technologies used in projects. Always open to new technologies and innovation.



EMPLOYMENT HISTORY

Product Developer at Subzcribe

February 2020 — Present

- Developed a Universal API that computes active and inactive subscriptions from a list of transactions.
- Designed and developed the algorithm responsible for computing subscriptions.
- Developed the entire back end for [Subzcribe App](#).
- Developed a module for extracting transactions from emails.
- Designed, developed, and deployed the entire infrastructure for the app as well as Universal API.

Technical Coordinator at Developer Students Club (Google), IIIT Noida, Noida

August 2019 — Present

- Mentored and lead the Google Cloud Month as the Facilitator for the Application Development Track.
- Organized and mentored the Progate Week of learning in my college.
- Organized and mentored several workshops on web development.

Full Stack Development Intern at Techgroomers, Delhi

June 2019 — August 2019

- Created an LMS based website, on which instructors can create their course, quizzes, assignments, and grading system.
- Technologies: OpenEDX, Python, CSS3, Bootstrap 4, Google Cloud Platform, JavaScript, SASS, WordPress.



EDUCATION

BACHELOR OF TECHNOLOGY, CSE, JAYPEE INSTITUTE OF INFORMATION TECHNOLOGY, NOIDA

2017 — 2021

CGPA - 7.1



PROJECTS

Subztrack (Universal API)

July 2020 — Present

- Developed an API that accepts a list of transactions and returns active and inactive subscriptions.
- Developed the algorithm that computes subscriptions with 100% accuracy.
- **Subztrack is the first API of its kind in India.**

Cura (Google Build For Digital India)

September 2019 — January 2020

- Shortlisted among top 19 teams across North India and 61 teams overall in India by Google "Build for Digital India" initiative.
- Cura (care or concern) focuses on the ingredients that are a part of daily routine.

◦ HOBBIES ◦

Gaming, Cycling, Swimming,
Blogging, and Chess

- Uses the Apriori algorithm to analyze the impact of the ingredients entered.
- Will assist users in controlling diabetes, heart health, allergies, and weight gain/loss.
- My team was among the 61 teams selected across India from 3.3k+ teams.
- **Link:** <https://github.com/JaiParakh/Cura>
- **Technologies:** JavaScript, React, Node.js, Python, Firebase, Express, and Firebase ML Kit.

Subzcribe App

April 2020 — Present

- Subzcribe lets you find, track, and manage all your subscriptions and recurring payments in one place and keeps you on top of your financials.
- Developed the entire back-end for the app.
- Designed the entire database structure and app infrastructure.
- **Link:** <https://play.google.com/store/apps/details?id=com.subzcribe&hl=en>
- **Technologies:** JavaScript, Node.js, Express, AWS, MongoDB, and Heroku

Rex

March 2020 — April 2020

- An all in one CLI application that integrates all Google Suite APIs.
- Automatically creates a google calendar event on parsing mail-body and can also open the relevant links of Medium Daily Digest emails.
- It can upload and download files on Google Drive via terminal.
- Keeps a track of job applications and Todos.
- **Link:** <https://github.com/JaiParakh/Rex>
- **Technologies:** JavaScript, Node.js, GMAIL API, Google Calendar API, and Google Drive API.

Study Jamm

August 2019 — November 2019

- A MERN Stack application that lets users find mentors in their vicinity.
- It plots the location of mentors within the user-specified radius.
- The users can get in touch with mentors via LinkedIn and Mail.
- It was up and running for 6 days, during which it had 60 users registered on the platform and around 8 active users on the day of project evaluation.
- **Link:** <https://github.com/JaiParakh/Study-Jamm>
- **Technologies:** JavaScript, MongoDB, React, Node.js, Express, Open-layers Map

REFERENCES

Himanshu Singh from Subzcribe

himanshu@subzcribe.in

Shivam Gaur from Delhi Digital Co.

925080208