

DHAWAL RASTOGI

Dhawalr40@gmail.com | 8890459863 | [LinkedIn](#)

EDUCATION

G.L Bajaj Group of Institutions | Mathura

April 2018 - June 2022

- CSE - 8.0 CGPA

SKILLS

Javascript | C/C++ | SQL | Python | Java | HTML | CSS | Ruby

Ruby on Rails | GIT | React | Node | Angular | jQuery | RESTApi | redis | Postgres

Soft Skill: Team Work , Communication, Time management, Flexibility, Problem Solving

WORK EXPERIENCE

Jarvis Consulting [Delhi] | SD-I

Sept 2022 - present

SSO RULE BASE

- Worked solely on the backend and developed a sidekiq job which gives access to user based on the certain parameters and based on the level decides permission.
- Developed multiple RESTful APIs to support various client applications.

SARAL

- Project on Angular with rails DB Postgres, which hits 7 millions users per day.
- Added new functionality of QC where a person can verify the data, edit that data through a dynamic form and dynamic preview of the data.
- Fixing and maintaining UI.

CCDM

- Project on Angular with rails and DB Postgres
- Added new methods to select and send multiple files in one email (Resque, Sidekiq)
- Worked on RestApi and UI Components.

SARAL-SHARING

- Implemented WhatsApp API integration to send File directly or with approval on React with rails (Api integrated, MUI)
- Worked on world's largest political party projects with over thousands of lines of code, and hundreds of thousands of users worldwide.
- Developed solution approaches to meet business requirements with innovative and simplified solutions.

PROJECTS

- **Social Blog** [GITHUB](#)
 - A blog app with multiple user and user can make public or private post , admin can download reports in xlsx or csv and can ban , unban a user
 - Using Ruby on Rails -> Devise , Rolify, Postgres, Postman, Axlax
- **Base_64 Encoding / Keylogger**
 - To understand the working of base_64 and to use it in cryptography using C++.
 - Keylogger - One encryption/decryption tool based on base_64 encoding using C++.
- **RSA ENCRYPTION** [GITHUB](#)
 - It is utilized in encrypting digital transactions. Made it with the help of C++. Identified & Explored the working of RSA Encryption.

AWARDS

- Achieved 3star at codechef
- Gold star in problem solving in hackerrank
- Gold star in hackerrank in C++