

Team-01

- Ravi Krishna Teja Dachepalli
- Jayanth Golla
- Manoj Desetty
- Anudeep Tippireddy

Background Story

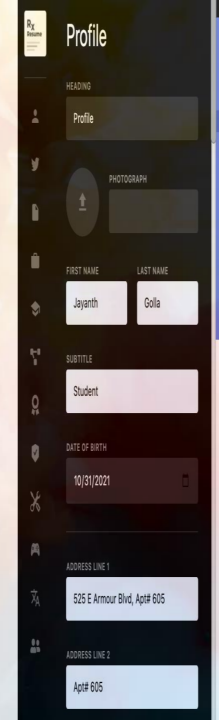
- Individuals finding it difficult to create a Resume from scratch, in any job application process or in any other business. It must be kept short, straightforward, and current with work experience, and it must be updated on a regular basis.
- One of my friends found it hard to build and modify a resume every single time while applying for different on campus jobs. So, this made us think about an online web application that will automatically generate a good format resume from the input entered by the user.

Data

- Here the data is Users Input. Users input is taken as raw data and this data will be formatted to give a resume.
- This project doesn't need any sampling as the user gives only the requested data.
- This data will be fresh for every user and this application will not be working with any global or previous data.
- This data doesn't contain geographical information or any other factors like regional, national or global as the data is user specific.

Main Page

- Main screen, where user can fill out the details for our resume.
- This data will be used to build resume in different templates according to the user selection.



Jayanth Golla

525 E Armour Blvd, Apt# 605

Kansas City 64109 Phone Number

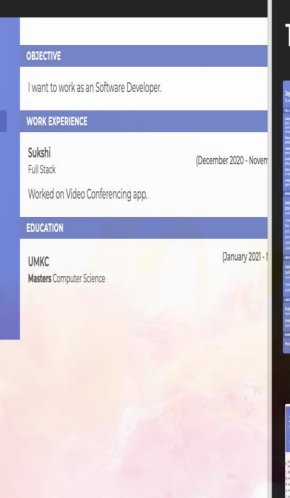
+917013878283

Email Address

Date Of Birth

golla.jayanth09@gmail.com

PROFILE

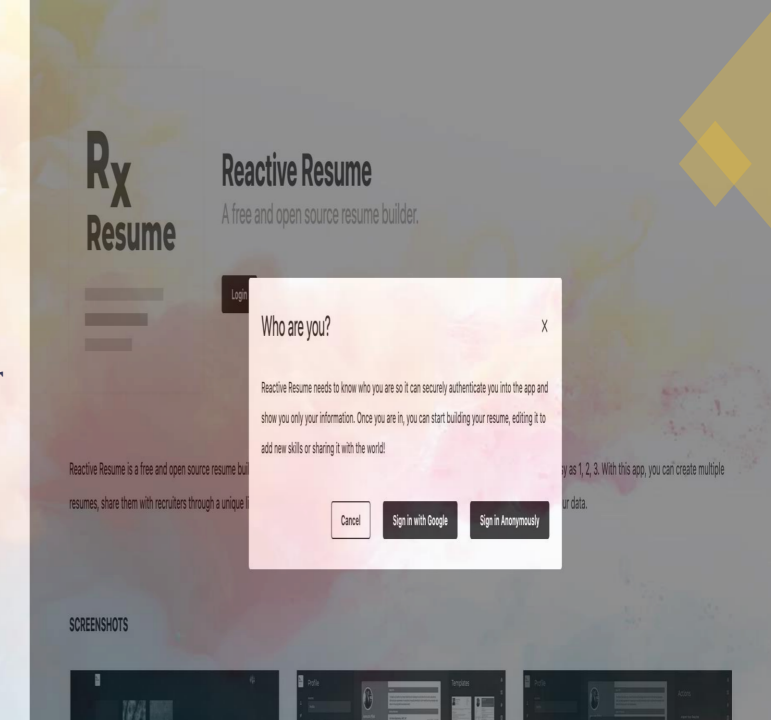




Features

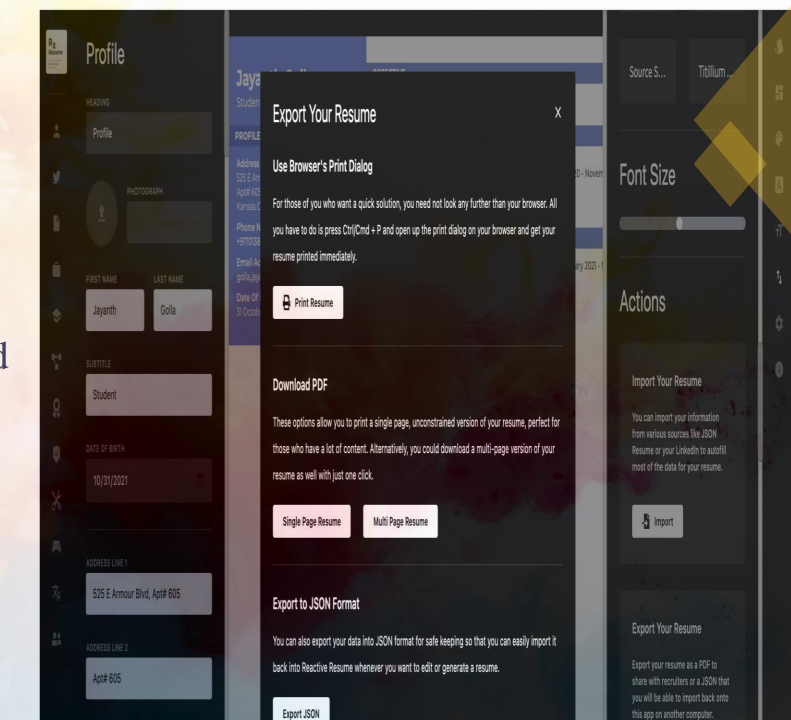
User Authentication

User can create an account or sign in through Gmail or sign in anonymously



Features

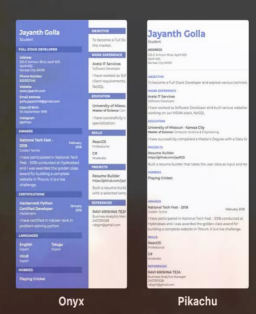
- Another important feature is that user can import, export, print and download resume.
- This enables user friendly experience.

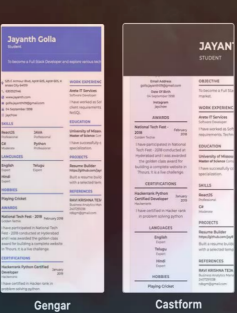


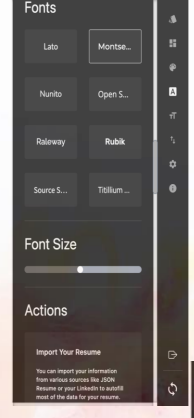
Features

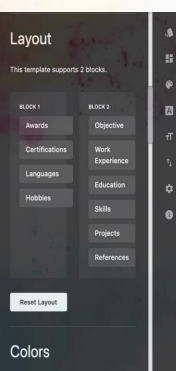
- User can select any template out of the 6 provided templates.
- User can change the color of the template.
- User can access font, font size, layout colors etc. in the side bar provided.

Templates



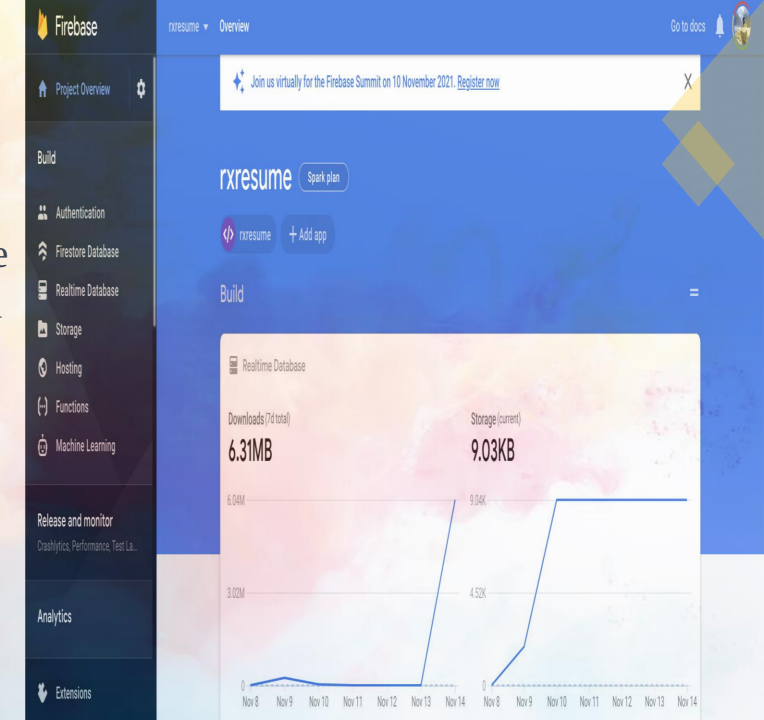






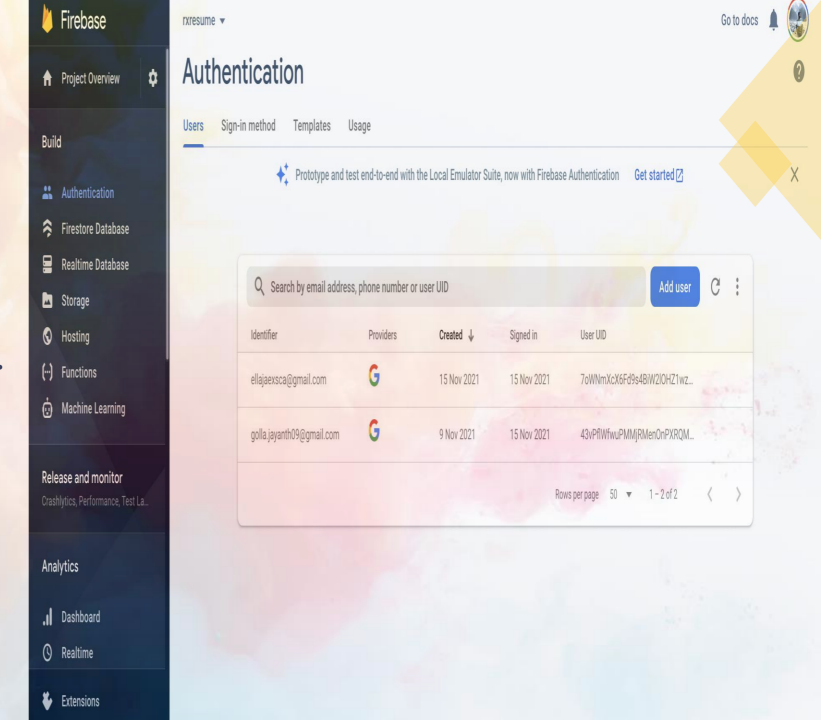
Database

Firebase Realtime Database is used to store the data and database schema is created according to the requirement.



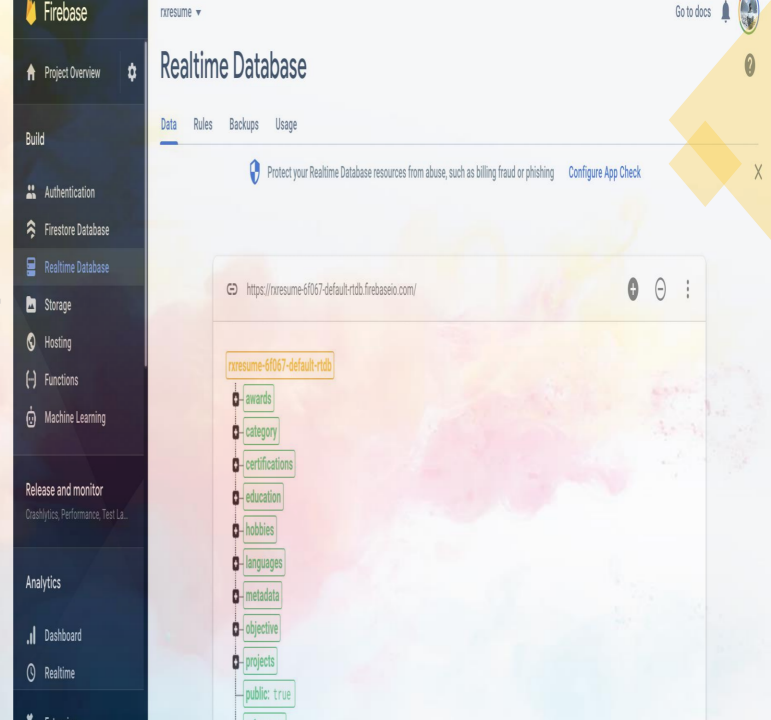
Database

- For Authentication,
 you can login through
 Gmail or Anonmously.
- The picture displays the list of users in the database.



Database

• This picture displays the space to write schema for the database.



Work Distribution

• Front end:

Anudeep & Jayanth

• Back end:

Jayanth, Manoj, Anudeep & Ravi

• Documentation:

Ravi & Manoj

References

Wikipedia: https://en.wikipedia.org/

Smallpdf: https://smallpdf.com/

Resume Genius: https://resumegenius.com/

Mongo DB: https://www.mongodb.com/

Article: http://www.prosperoverseas.com/sample-resume

Suggestions are appreciated...!! Thank you