



Presented by Group 5



ResuMe

How's my resume?

Red Hat Beyond



MEET THE TEAM



OMER
Cohen Shor



ALON
Shakaroff



YULI
Suliman



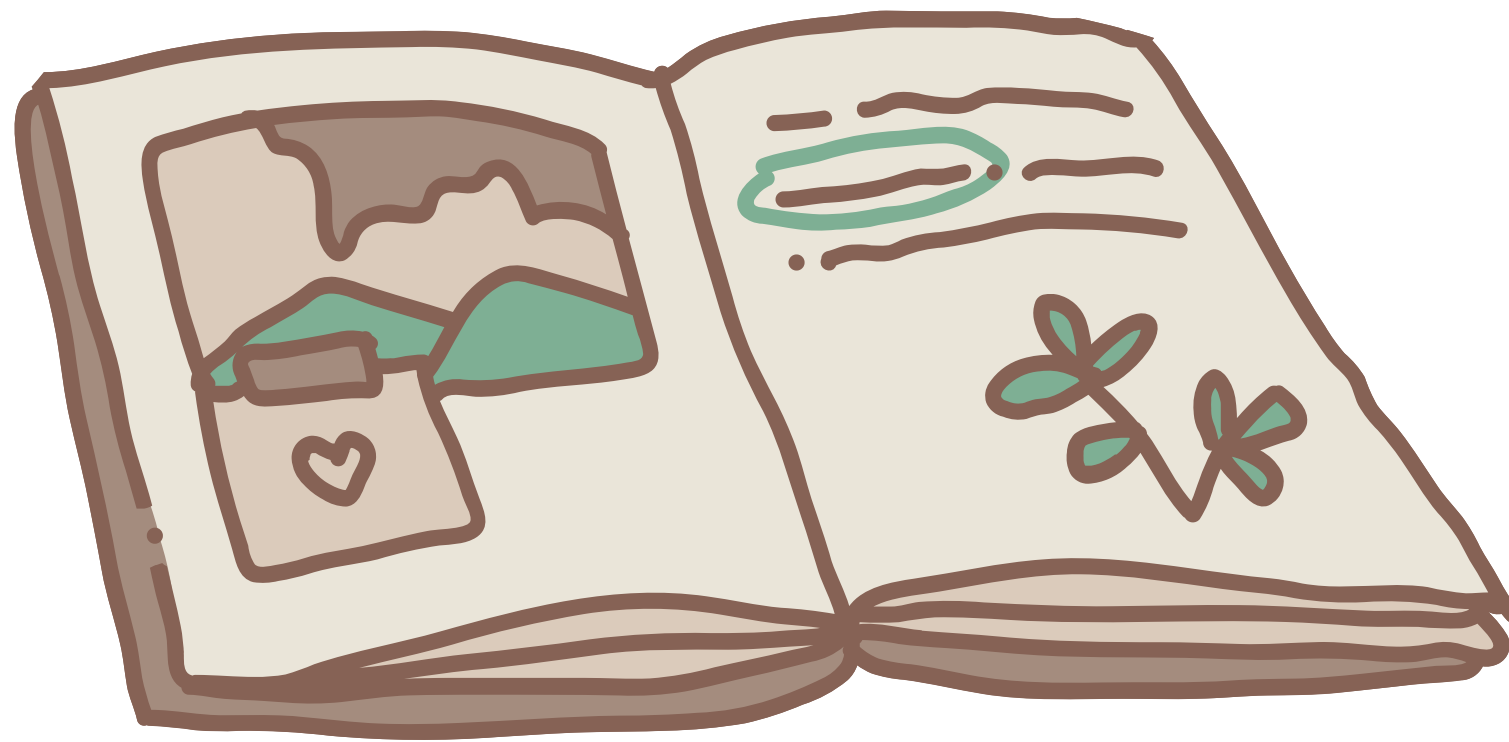
MATAN
Peretz



TOMER
Newman



Introduction



ResuMe is an open-source platform for students and job seekers that allows users to share their resume for other people to give their intake on it and review it.

Project Goals



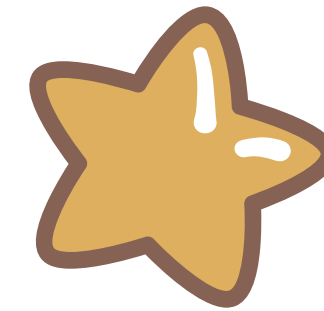
FIRST GOAL

Our platform will allow less experienced users to discover what is missing in their resume, and perhaps also in their skills, in order to integrate into the job market.



SECOND GOAL

In addition to the benefit received from comments on their resume, users will be able to browse the "feed", and draw inspiration from a high-rated resumes.



THIRD GOAL

Experienced users and employers will be able to share their knowledge, guide job seekers to acquire the skills they need, and potentially increase the number and quality of job applicants.

Project Background



GENERAL OVERVIEW

As students, the subject of job search is close to our hearts.

Writing a good resume can be very difficult, given the fact that we are not part of the job market and do not always know which skills are worth mentioning.

And so the need was born for a platform that connects the inexperienced with the experienced when it comes to market demands, and to make a critical eye accessible to anyone who desires it.



Features:

FEED

The main page where users can choose a field, view other users resumes, rate them and review them.

PROFILE

The user profile where he can find his resume and all the reviews and rates.

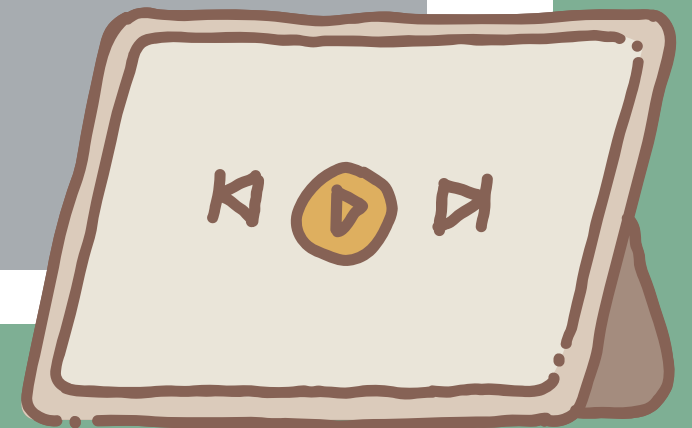
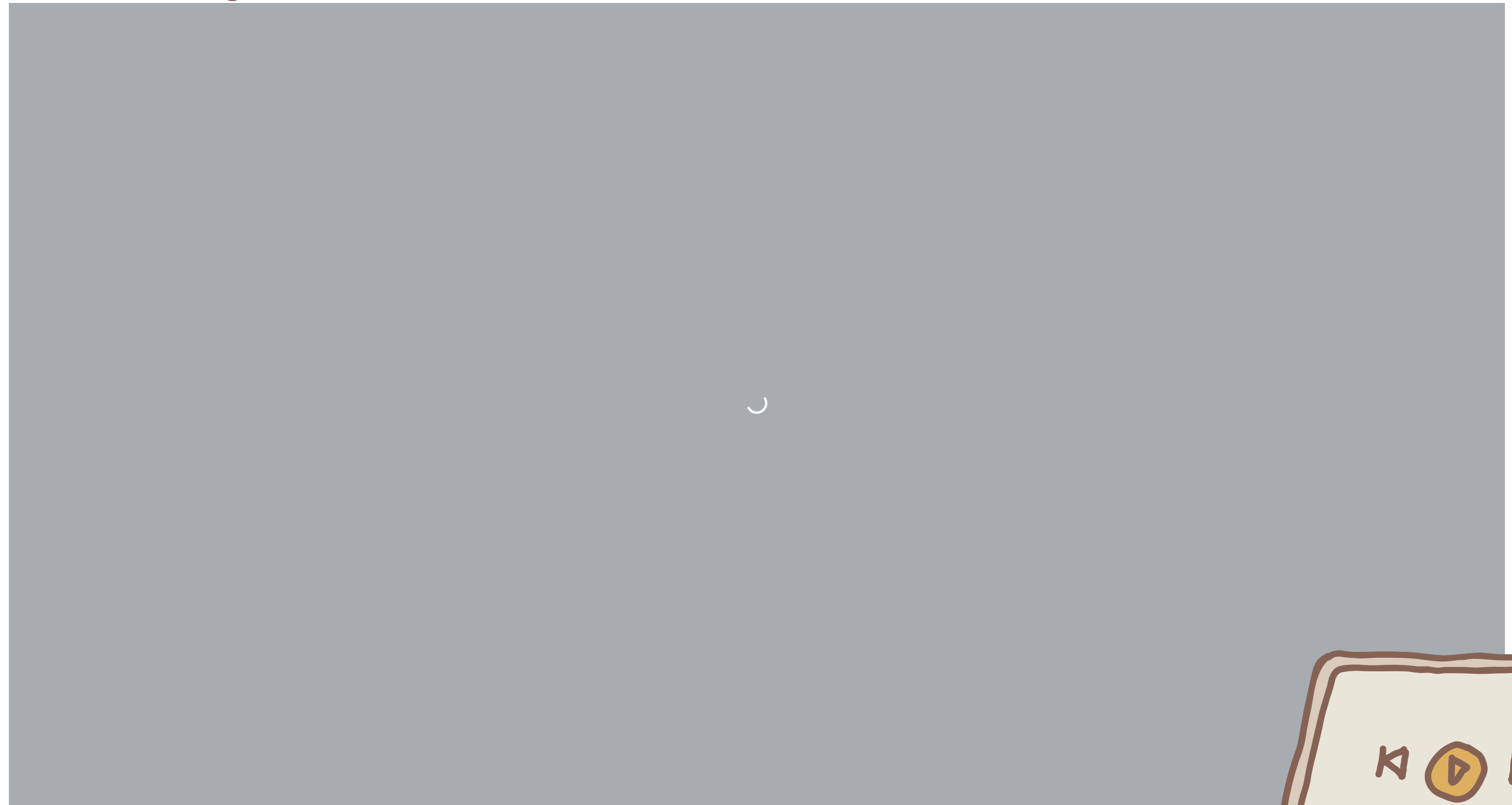
SEARCH

The search page will let users to find other users and view their resume.



Preliminary version of ResuMe:

A working Vagrant environment that brings up A basic Django application that includes a static web page showing the name of our project and a short description about it.





Git Repository

<https://github.com/redhat-beyond/ResuMe.git>

Thank You!

Do you have any question?

