



Make your job search much easier & organized

Agenda 01 Elevator pitch

- 02 User Story | Motivation
- 03 Technologies | Tasks | Challenges & Sucesses
- 04 Demo
- 05 Future Development
- 06 Deployed Application



() Televator Pitch

Along this course we have learned many software skills that can be applied to any work we want to do. From something creative as UI visual fonts to functionalities like react and queries. This has helped for creating our final project a realistic helpful platform.

Our user-friendly application allows you to effortlessly track every step of your job journey. From submitting applications to scheduling interviews with reminders and following up, JobJourney keeps all your desired information at the palm of your hand, keeping your job search organized and stay well-informed every step of the way.

We hope you enjoy our project as we worked hard on creating the best usable app where now anyone can elevate their job search experience.

Download the app now and take control of your future!



02 User Story & Motivation

As a job seeker,

I want to efficiently manage and track my job applications, So that I can stay organized and informed throughout my job search journey.

The plan is to look for a job after our graduation and after having this bootcamp we are certain to be skilled developers. As a team we thought how we usually track our job applications... in Excel mainly.

There is no current app that tracks what we've been up to with our job search so that's where JobJourney is born. Our main motivation was creating something that helps people experience a organized approach to managing job applications.



O3 Technologies & Tasks

React | MongoDB | CSS | Node.js | HTML | GraphQL | JavaScript















Front End	Back End
Eva - Jessi - Nelly	Aly - Fer - Alex
(the whole team)	



O3 Challenges & Successes

Challenges

As a team, the main things we struggled with were having to dig deeper with our knowledge and application of the technologies. Each one of us had defined strengths and when starting to work on the project even though we split in front-end and back-end, we still had involvement through the whole process. Learning new skills of software development always requiere to work out of our comfort zone and learn through trial and error.

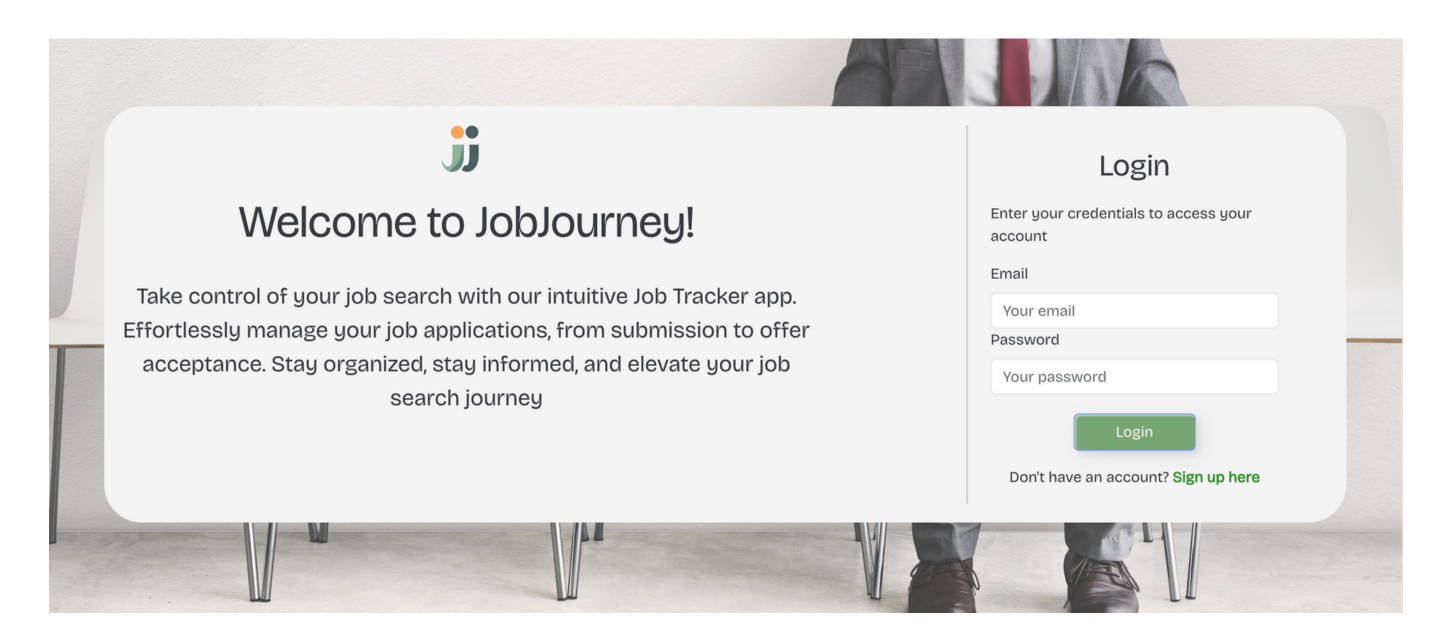
Successes

Our top successes as a team with our project was to be able to deploy the idea we had since the beginning, as well many other new ones came up we were able to apply them in the platform and work through the application with improvements and new learning skills. Applying all the technologies and achieving the functionality is what we wanted for the users.



04 Demo

www.jobjourney.com





05 Future Development

While working with the application we certainly noticed several improvements that can be done:

- Add a Dashboard button on the header that will lead to a page with suggested courses according to the requirements of the application of job that the user applied to.
- Have a section where Template cover letters are created after having the information of the user's job career. This will allow to have
 - a. most updated information in the professional side
 - b. key-word changes on the CV according to the job application
 - c. creation of any CV necessary depending on the user's requirements
- Have a paid subscription where the application can have integration with job boards or websites such as Linkedin, OCC, company's websites, etc. Make analysis on the applications and automatic comparison on the companies' salaries, location and skills needed.



06 Deployed Application

Website: www.jobjourney.com

GitHub Repository: https://github.com/1alyciaoliveira/JobJourney





THANK YOU

