General Flow for Jobs App :

* Log me in Section: ( TBD: check on the type window pop up)
  + Title of website
  + Purpose of website
  + Modal window with user information
  + On completing this entry : user goes to main section where he/she can enter the job search
* Job search section:
  + Job Title
  + Keywords (i.e. javascript, angular, react)
  + Enter city (Where to get a job at)
  + Full-time or Part-time (drop down)
  + Search Button (submit)
  + Display results (Job listings)

Available information from the API:

* company: "Signify Health"
* company\_logo: null
* company\_url: "http:"
* created\_at: "Mon May 11 21:43:23 UTC 2020"
* description: "<p>How will this role have an impact?</p>↵<p>As a Software Engineer the successful candidate will play a role in the understanding of product owner strategy and collaborate with his/her peers, technology partners, and product owners to translate complex user stories into successful product releases. This role will support our ACO division (Affordable Care Organization), a brand new division at Signify Health.</p>↵<p>This role will report to the Sr. Director, Enterprise Architecture.</p>↵<p>What will you do?</p>↵<p>Serving as a core member of an agile team that leads user story analysis and elaboration, designs and develops software applications↵Writing code and unit tests, automation, and conducting code reviews and testing↵Identifying exciting opportunities for adopting new technologies to solve existing needs and predicting future challenges↵Performing ongoing refactoring of code, utilizing visualization and other techniques to fast track concepts and deliver continuous improvement↵Working with product managers to prioritize features for ongoing sprints and managing a list of technical requirements based on industry trends, new technologies, known defects, and issues↵We are looking for someone with:</p>↵<p>Experience designing, implementing, and supporting highly scalable applications and web services↵Experience with Java (e.g. completable futures, distributed sync. etc.) and Python.↵Experience with Amazon AWS services (e.g. SNS, SQS, Kinesis, Lambda, DynamoDB, S3, Redis)↵Experience working with modern server technologies and distributed systems (e.g. non-blocking IO, distributed storage, concurrency, distributed consensus, etc.)↵Experience with distributed version control systems (e.g. Git)↵Experience with Golang and Python preferred↵Bachelors in Computer Science or a related field↵About Us:</p>↵<p>Signify Health is helping build the healthcare system we all want to experience by transforming the home into the healthcare hub. We coordinate care holistically across individuals’ clinical, social, and behavioral needs so they can enjoy more healthy days at home. By building strong connections to primary care providers and community resources, we’re able to close critical care and social gaps, as well as manage risk for individuals who need help the most. This leads to better outcomes and a better experience for everyone involved.</p>↵<p>Our high-performance networks are powered by more than 9,000 mobile doctors and nurses covering every county in the U.S., 3,500 healthcare providers and facilities in value-based arrangements, and hundreds of community-based organizations. Signify’s intelligent technology and decision-support services enable these resources to radically simplify care coordination for more than 1.5 million individuals each year while helping payers and providers more effectively implement value-based care programs.</p>↵<p>To learn more about how we’re driving outcomes and making healthcare work better, please visit us at <a href="http://www.signifyhealth.com">www.signifyhealth.com</a>.</p>↵"
* how\_to\_apply: "<p><a href="https://grnh.se/be1379553us">https://grnh.se/be1379553us</a></p>↵"
* id: "2900cb13-c69d-4187-bd81-ff27f8085be3"
* location: "New York, NY"
* title: "Software Engineer"
* type: "Full Time"
* url: "https://jobs.github.com/positions/2900cb13-c69d-4187-bd81-ff27f8085be3"

Analytics and email section:

* Email Section :
  + Send emails with job searches
  + Specify what job skill and location
  + Weekly
* Salaries Analytics
  + Lookup salaries for the position/job selected:
    - Display mean salary for that job

Additional Thoughts:

* Use glassdoor to display:
  + Ratings of job/company
  + Salary
  + Other pertinent information