

# Front-end Project

Front-end Interview Project: NAV Job Handler

## **OVERVIEW**

We seek enthusiastic and talented software engineers to design and develop scalable, enterprise-level applications as part of a skilled, supportive, and diverse team. To assess your proficiency with Angular, we ask you to take raw data from the website and create a small project that demonstrates your ability to build an Angular application using this dataset. When you finish, submit your code to your github account and send us the link

## **GOALS**

The documentation for the feed is available here: <a href="https://navikt.github.io/pam-stilling-feed/">https://navikt.github.io/pam-stilling-feed/</a>

# **Project Overview:**

Using the job listings data from the provided URL, your task is to build an Angular application that displays and interacts with this data in a meaningful way. You have the creative freedom to decide how to structure the app, but it should include key functionalities that showcase your ability to handle data, create components, manage state, and provide a user-friendly interface.

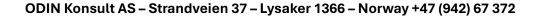
### Requirements:

- 1. Data Integration: Fetch or simulate the job listings data from the site and integrate it into your Angular application.
- 2. User Interface: Create a clean, responsive UI for displaying the job listings. At minimum, it should display:
  - Job titles
  - o Company names
  - Job locations
  - Short descriptions
  - o Any other data points you deem relevant
- 3. Responsive Design: Ensure the UI works well across different screen sizes (desktop, tablet, and mobile).

#### **Submission Instructions:**

 Please complete the project over the weekend and submit your response by uploading your assignment on github and providing the link.







Your authentication token:

eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJzdWliOiJHZW9yZ2VEQE9ESU4tS29uc3VsdC5ubylsImtpZCl6l jE3MmU3OWY2LTcxZWUtNDJiNy1hZTc1LTM3OTM0M2JiZWJkZClsImlzcyl6lm5hdi1ubylsImF1ZCl6lmZlZW QtYXBpLXYyliwiaWF0ljoxNzl5MjU1NjMxLCJleHAiOm51bGx9.iWVPjNV0moSrsz4G1N2KEcB24Wiji4hY\_H VNEeetdTY

