**Objective**: Create a web form to collect basic information from a user and store in a database

## **Instructions:**

- 1. Create a nodejs web server running on top of a mongodb database
- 2. Use a js framework of your choice to build the form
- 3. Define a model for data storage
- 4. Perform client side validations
- 5. Show a "success" message when data is successfully stored in the db
  - a. Please handle all exceptions gracefully (including ones thrown by your Mongodb driver)
- 6. Test your webapp for compatibility against multiple browsers
  - a. Remember to make your webapp mobile compatible
- 7. As a bonus task, create cookies to keep track of user visits
  - a. Track and show total number of visits to your website by a given user

## **Elements of the Form:**

- 1 Name
- 2 Phone number
- 3. Email id
- 4. Job title
- 5. Resume upload

## How will the assignment be graded?

- Functionality: Is the web-app functional?
- Code Quality: Code Readability and structuring
- Exception Handling: No crashes
- Git Commit practices: Version control your code in github and make frequent commits.

**Time Duration:** 3 days

**Submission:** Share the github repository and host your app using <a href="https://ngrok.com/">https://ngrok.com/</a>. If you have any other doubts, drop a mail to raghuva@soulskill.com