**ROAD TO HIRE**

**FULL STACK APP DEPLOYMENT INSTRUCTIONS**

**Punchlist of actions:**

1. deploy your app to a repo in your github account. Be sure the app has a .env file in the root of the project
2. create heroku and mongodb atlas accounts
3. install a heroku cli
   1. your best friend will be: heroku logs --app=<appname>
4. create a database and connection on atlas
5. whitelist a universal ip address on atlas
6. create a user, password and readwrite privledges for your api on atlas
7. copying your app connection string and update it for user and password
8. test your app locally using atlas
9. create a heroku app
10. connect the app to your github account (continuous deployment)
11. verify proper app structure and required functions for deployment
    1. devdependencies
    2. npm scripts
    3. node engine
    4. acquire the port and db uri from global process object inside your nodejs server
12. set a heroku config variable (.env on the cloud)
13. review heroku dashboard on activity
14. open the app on heroku

Note: Submit the link to your professionally composed github repo for your completed app for your challenge assignment. Your github repo should include the link to your live app on heroku!