|  |  |  |  |
| --- | --- | --- | --- |
| Client | Project | Docket Number | Version |
| Highland Farms | highlandfarms.ca |  |  |
| Deployment Date (YYYY-MM-DD) & Time (HH:MM a.m./p.m.) | | | |
| 2016-10-26 1:00pm | | | |

# Contact

|  |  |  |
| --- | --- | --- |
| Name | Role | Contact Number (###-###-####) |
| Brian Inacio | Developer |  |
| Tim Furzer | DevOps Engineer |  |
| Victoria Gagliano-Veiga | Digital Producer |  |
|  |  |  |

# 

# 

# Summary of Changes

When a user applies for an open role accessible from the careers landing page at <http://www.highlandfarms.ca/careers>, the error handling for the submission of the form within a career details view has been updated to include more specific messaging for the scenario of a duplicate submission for a given role (users are identified by email address when applying for a role, and as such an error is triggered when an existing email address for a role is used for a submission other than the original to prevent multiple records with the same identifier).

**Update (October 25th):** Due to time constraints on debugging and in keeping the prod site running as normally as possible during this period, a temporary version of the careers details pages will be implemented during the debugging phase.

The following files will be affected by this deployment:

Updated: htdocs/prod/web/assets/js/validate.js

Updated: htdocs/prod/web/application/views/footer.php

Updated: htdocs/prod/web/application/views/header.php

Updated: htdocs/prod/web/application/views/careers.php

Updated: htdocs/prod/web/application/views/job.php

# Features / Enhancements

* #372 - Adding more specific error messaging to job applications which attempt to use the same email address for the same role multiple times

# Bug Fixes

* N/A

# Known Issues

* If these changes are not pushed to production, the careers job application form will contain outdated error messaging.

# Deployment Instructions

1. Merge commit XXX to master using Assembla SSH Tool for updating production
2. Merge develop into master once smoke testing has confirmed a successful deployment

# Rollback Instructions

1. Restore previous git commit from master

# Smoke Testing Instructions

1. Confirm expected changes in supported browsers
2. Spot check other pages in one browser to confirm no regression issues