

Bug Report

Project Name:	TechGig Bug Report
Document version:	v1.0
Date:	27-Feb-2018
Documented By:	Sunil Sahoo & Suparna Khamaru

REVISION CHANGE HISTORY

The following table describes the modifications to the most recent version of this document.

Version	Date	Modified By	Revisions
0.1	07 Feb 2018	Suparna & Sunil	Initial Draft;
0.2	15 Feb 2018	Suparna & Sunil	Peer Review & Changes;
1.0	27 Feb 2018	Suparna & Sunil	Draft Finalized;

DEFECTS LIST

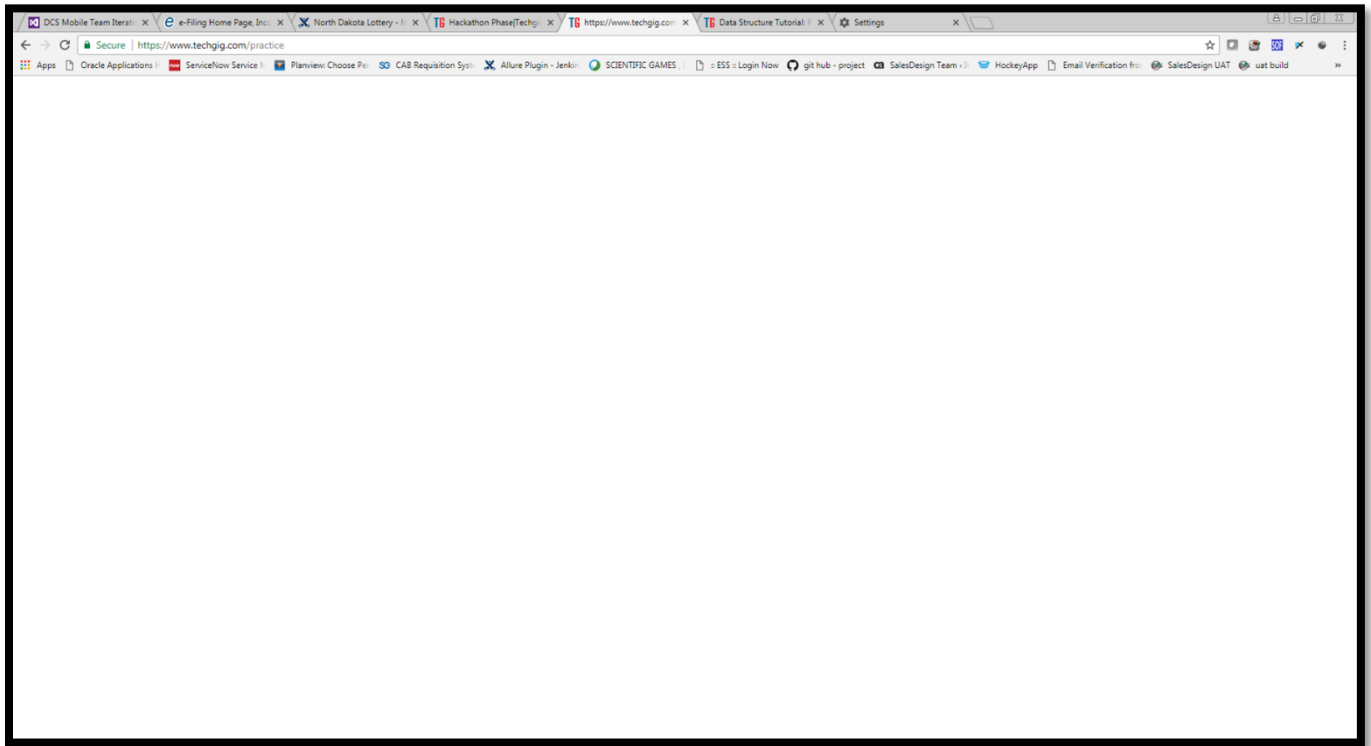
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Bug_001 – Blank/white screen is found when user enters negative data in Search bar of Practice page

Bug Description:

Blank screen is found to be displayed, when user enters single quotation sign (') in the search bar of Practice landing page



Bug found in page:

Practice

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User clicks on 'Practice' menu in the menu bar
3. In the Practice page, click on search bar and enter one of the below test data to observe the blank screen:
(Only single quote sign) → '
(Blank spaces followed by single quote sign) → ' '

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S1 – Critical severity

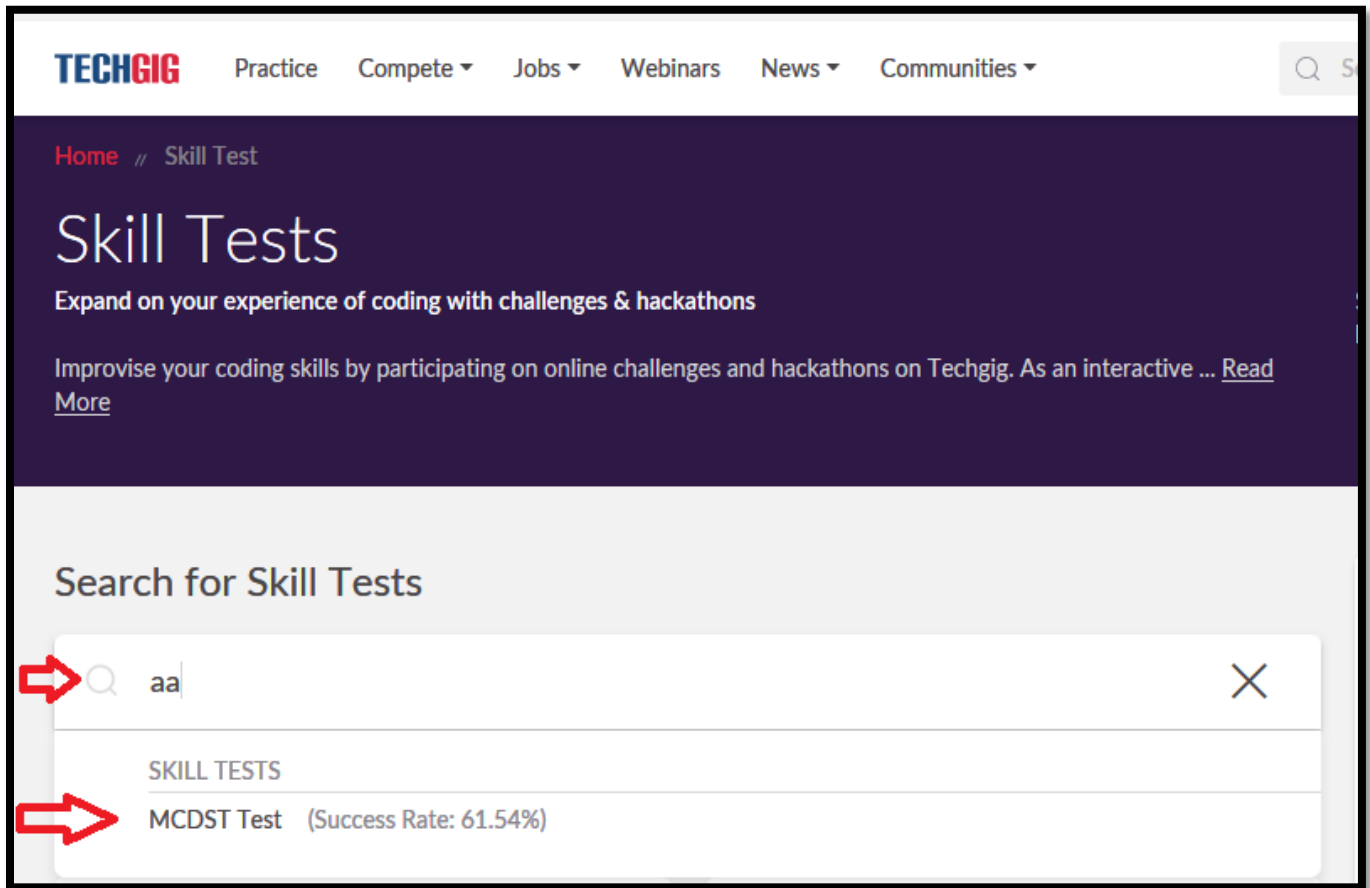
Priority: P2 – High Attention

Reproducible: Yes

Bug Type: Usability Bug

Bug_002 – Unmatched searched data is populated, when user enters a certain set of test data in search bar

Bug Description: Unmatched search-list data is populated, when user enters a certain set of test data in search bar of Skill Tests page. Similarly, Non matching items are also displayed in the searched list of items.



Bug found in page:

Skill Tests

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User hovers over 'Compete' menu and clicks on "Skill Tests" menu in the menu bar
3. In the "Skill Tests" page, click on search bar.
4. Enter one of the below **test data** in search bar of "Skill Tests" page, and observe that some of the displayed search results are not matched:

(a) aa (b) ak (c) am (d) ae (e) se

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity
Priority: P2 – Medium priority
Reproducible: Yes
Bug Type: Usability Bug

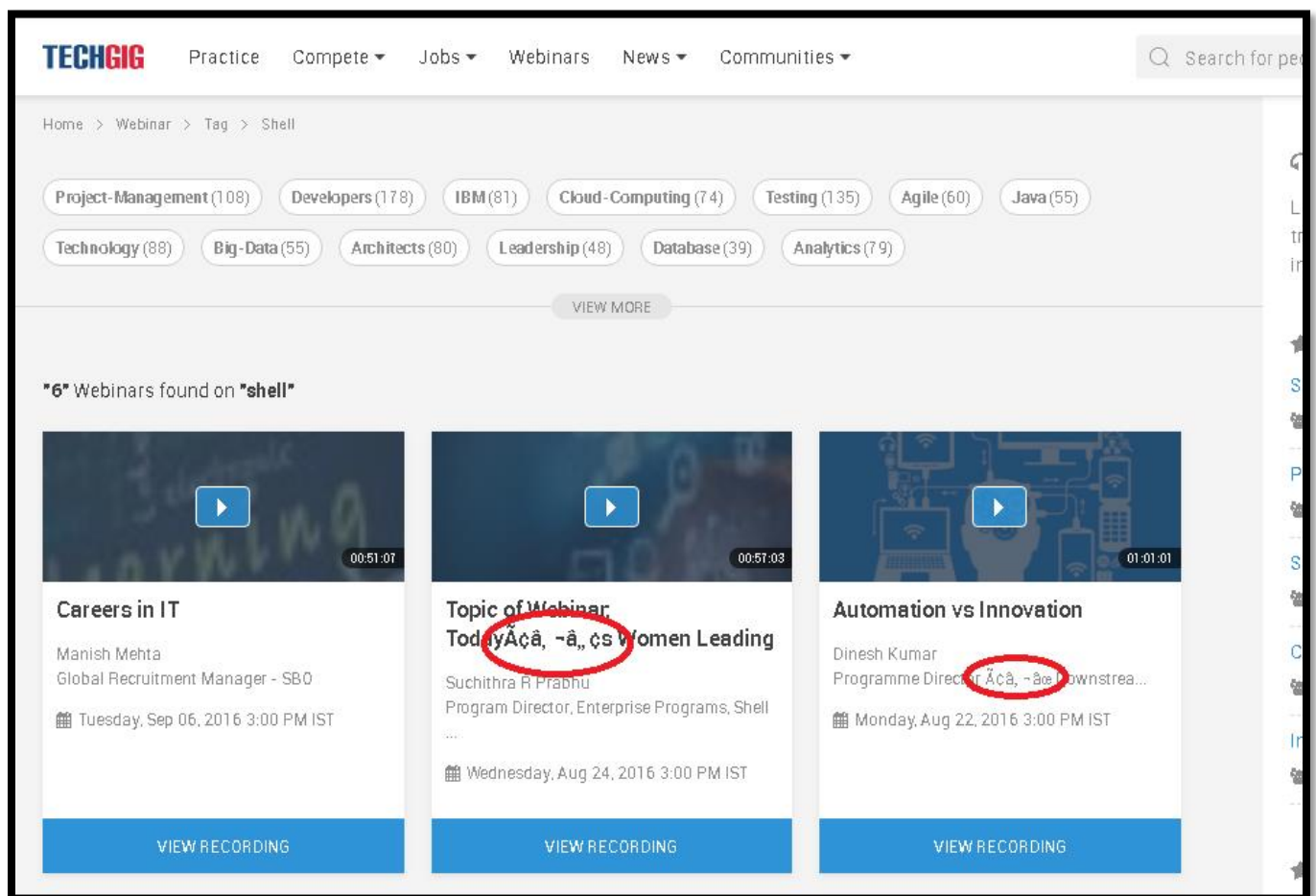
Bug_003 – When user observes few of the Webinars, Non-english ascii characters were observed

Bug Description:

When user navigates to ‘tags’ section of Webinar, several Non-english ascii characters such as “”, are easily found displayed.

Case 1:

The below red-marked issue was observed when user clicked on ‘shell’ tag from webinars page.



Case 2:

The below red-marked issue was observed when user clicked on ‘shell’ tag from webinars page & then user clicks on the webinar – “Shell: An Inside Look”

Secure | https://www.techgig.com/webinar
Oracle Applications | ServiceNow Service | Planview: Choose Per | CAB Requisition Syst | Allure Plugin - Jenkin | SCIENTIFIC GAMES | ESS :: Login Now | git hub - project | SalesDesign Team | HockeyApp | Email Verification fro

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
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


Application Security in DevOps - Solving the puzzle!

Hemchand Sriniraju, Shyam Boga, Sridhar Jayaraman
Test Director, Security Testing CoE, Head Zen...

Tuesday, Dec 05, 2017 3:00 PM IST

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


Going back to basics of testing

Rashmi Jahagirdar
Technology Director, Global Head Of Test Stra...

Monday, Oct 30, 2017 3:00 PM IST

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


Building Selenium Grid with multi-host Docker Network

Praveen Lakshminarayanan, Raheel Modassar
Test Director, Test Manager

Thursday, Sep 28, 2017 8:30 PM IST

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


Engineering "Continuous" Software Releases With Velocity

Venkat Vadam
Engineering Manager

Wednesday, Aug 02, 2017 3:00 PM IST

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


Shell: An Inside Look

Poonam Narang
HR Manager, Shell Business Operations

Thursday, Aug 18, 2016 3:00 PM IST

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Bits, Bytes, Barrels: Computational Technology in

Suchismita Sanyal
Team Lead, Computational Materials Science at...

Friday, Aug 05, 2016 3:00 PM IST

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
Gadgets
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ABOUT SPEAKER



Poonam Narang
HR Manager, Shell Business Operations | Bangalore, Shell India Markets Pvt Ltd
Ask Question | Suggest Topic

FOLLOW

Poonam joined Shell in 2009 as HR Country Support in our Projects & Technology business, before being appointed as HR Manager, Engineering. She works full time but takes advantage of flexible working options. Poonam already had an insight into how Shell operated thanks to working with us in a project capacity for around eight months in 2008.

She says this experience and **at that time** Shell was invaluable in her decision to join the company.

at that time here were a number of things that influenced me to join Shell and I learned a lot through interacting with people in the previous project **at that time** says Poonam **at that time** the competence and the expertise people brought to their jobs was very attractive as were values such as respect, which came through in a lot of conversations. [show less](#)

The webinar seeks to bring alive what working at Shell could mean. It uses an **inside** perspective, who joined the organization as a lateral hire, to zoom into reasons that make a career with Shell meaningful and rewarding in a much broader and more intimate sense than is usually understood.

The conversation seeks to build on elements of Career Building, Work Culture & Leadership, Health & Wellbeing as well as Pay & Rewards to help explain what enables the organization to draw and retain employees. Proud of exceptionally low levels of attrition in the businesses in India and globally, Shell feels its ability to retain people revolves on its ability to live out its core values and people principles in every transaction across the world.

An EVP which goes way beyond pay and rewards, Shell drives a work culture and genre of leadership that focus on social and relational elements of what would otherwise be just a contract of employment. Professional development, respect for people, an obsession around personal safety and wellbeing, an accent on authentic and responsible leadership form the cornerstones of this organization which sees itself as pioneering energy solutions in a manner that is sustainable and responsible.

For those who love a challenge that is relevant, the organization offers the most compelling challenge on the planet today **at that time** solving the energy crisis that we are hurtling towards in an environment that is increasingly volatile, uncertain, complex and ambiguous.

TAGS

software developer
software engineer
software testing engineer
quality analyst
energy industry
shell

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1375 attendees • 2156 Views

Bits, Bytes, Barrels: Computations...
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RECOMMENDED NEWS CATEGORY

Gadgets

Bug found in page:

Webinars

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User clicks on 'Webinars' menu in the menu bar
3. In the Webinars page, look for UI issues if any, in exploratory manner.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

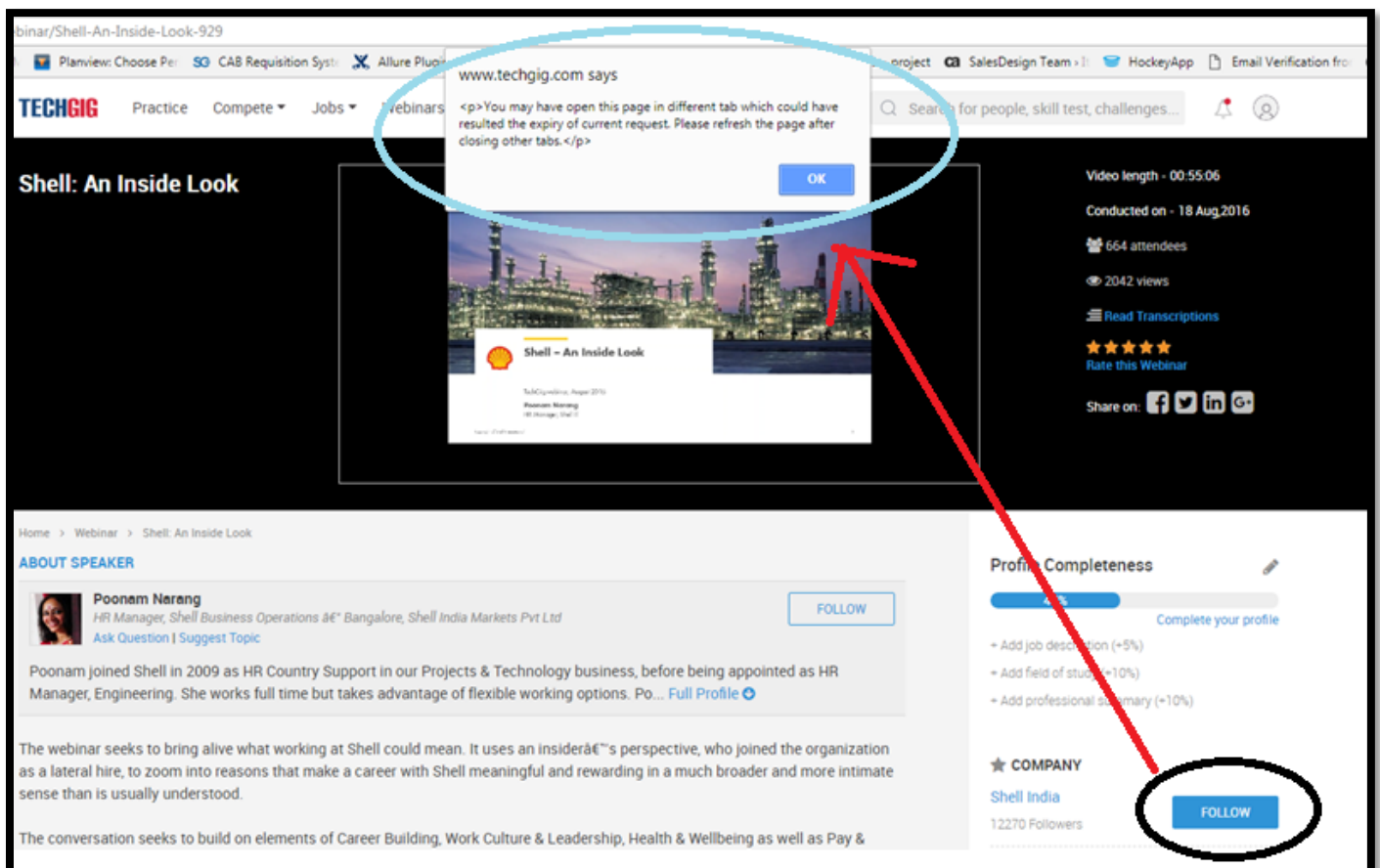
Reproducible: Yes

Bug Type: UI Bug

Bug_004 – Html tags are found to be displayed in browser alerts of the site

Issue 1:

HTML Tags such as `<p>` `</p>` are found to be displayed in alerts, when user clicks on 'Follow' button within webinars video page such as displayed below.



Issue 2:

All Browser alerts should be removed, instead to be replaced by Custom Alerts (to overcome issues when users block browser-alerts in browser settings in general)

Bug found in page:

Webinars

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User clicks on 'Webinars' menu in the menu bar
3. In the Webinars page, click on one of the webinars and click on Follow button, keeping multiple browser tabs open in the same browser.
4. Look for browser alerts displayed such as one displayed in the above attached screenshot in Bug_004.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

Priority: P4 – Low priority

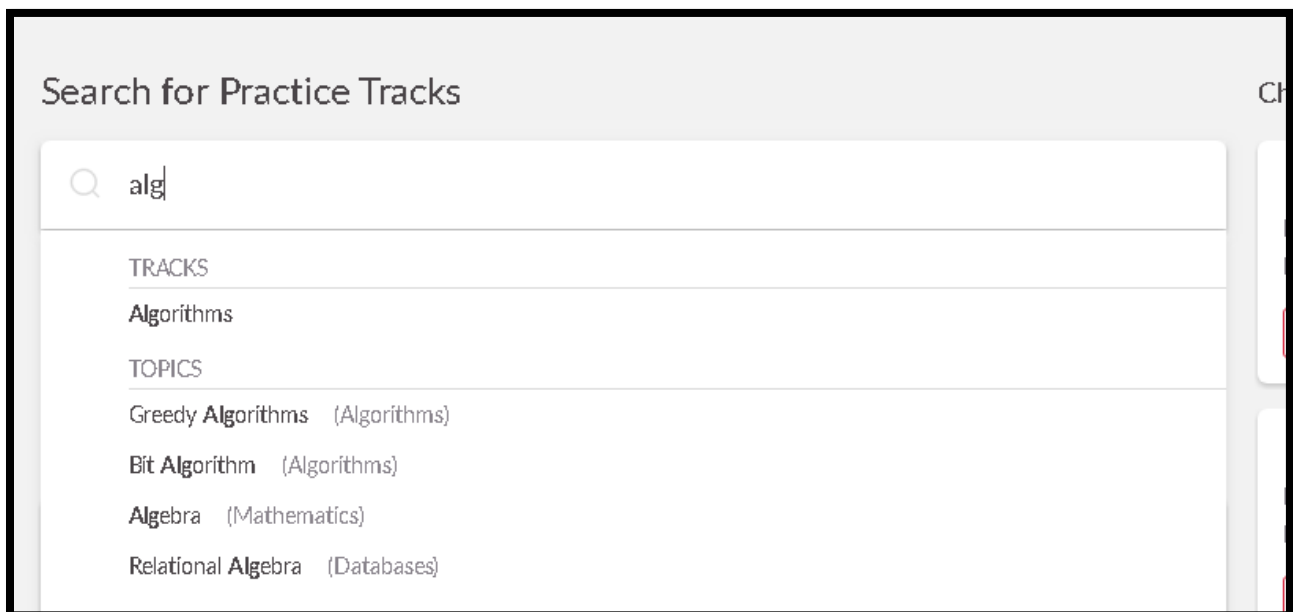
Reproducible: Yes

Bug Type: [Usability Bug](#)

Bug_005 – Keyboard shortcut keys (up/down) are non-functional in search bar

Bug Description:

When a searched list is displayed after data entry in search bar, user has to manually click on the searched item in the list instead of using up/down arrow-keys, even when the focus/control is in the search bar list items.



Bug found in pages:

Search list – Practice, Skill Tests, Code Challenges

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User goes to one of the following web pages: Practice, Skill Tests, and Code Challenges
3. Click on the search bar and enter a test data which can display a list of matched-data
4. Click on tab key in the keyboard to check the mouse-control/focus is on the searched list
5. Click on up and down arrow keys from keyboard and check the page behavior

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

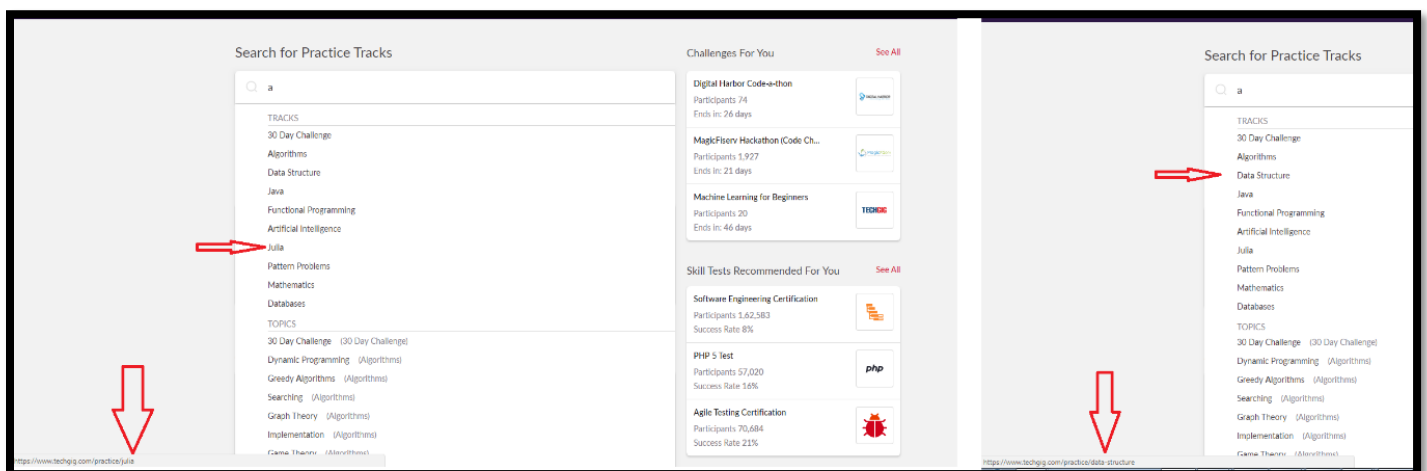
Reproducible: Yes

Bug Type: Usability Bug

Bug_006 – Tab key shortcut works functionally, but with no visual supported UX in search bar.

Bug Description:

Tab-key clicks are working functionally, when a list of search items match after user types in search bar, but user is unable to see any highlights in UX/UI, even though functionally user can scroll through the list. (Visually the same is not visible to user, as highlighted in the image below)



Bug found in pages:

Search list

– Practice, Skill Tests, Code Challenges

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User goes to one of the following web pages: Practice, Skill Tests, and Code Challenges
3. Click on the search bar and enter a test data which can display a list of matched-data
4. Click on tab key in the keyboard to check the mouse-control/focus is on the searched list
5. Click on tab key 2-3 times to see the current-focus and click on Enter key, while observing the navigation to respective web page
6. Repeat step 5 for few more scenarios in search and observe that visually not much is observed to end-user to help on the same.

Tester Comments:

UX design needs to be improved for this case to help users' access site with keyboard shortcuts as well. **(As functionality wise, feature is working but not visible to end-users)**

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

Priority: P3 – Medium priority

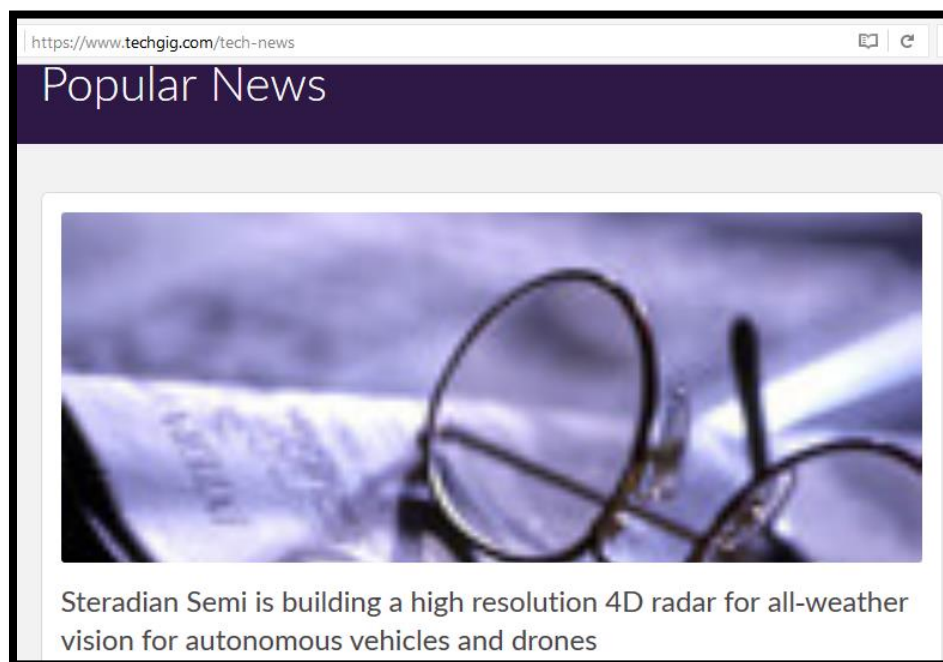
Reproducible: Yes

Bug Type: [Usability Bug](#)

Bug_007 – Main image in News page is displaying different images if opened simultaneously in different tabs of the same browser

Bug Description:

The main image of the News landing page keeps changing on each page reload.



Bug found in page:

Tech News

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User clicks on 'News' menu in the menu bar
3. In the News landing page, observe the main image displayed in the web page.

Tester Comments:

Previously, News page displayed different images on each page re-load. This has been found to be fixed and user is able to see all the previous images in Carousel view now, after the recent bug fix (*observed*).

Bug Status: Closed

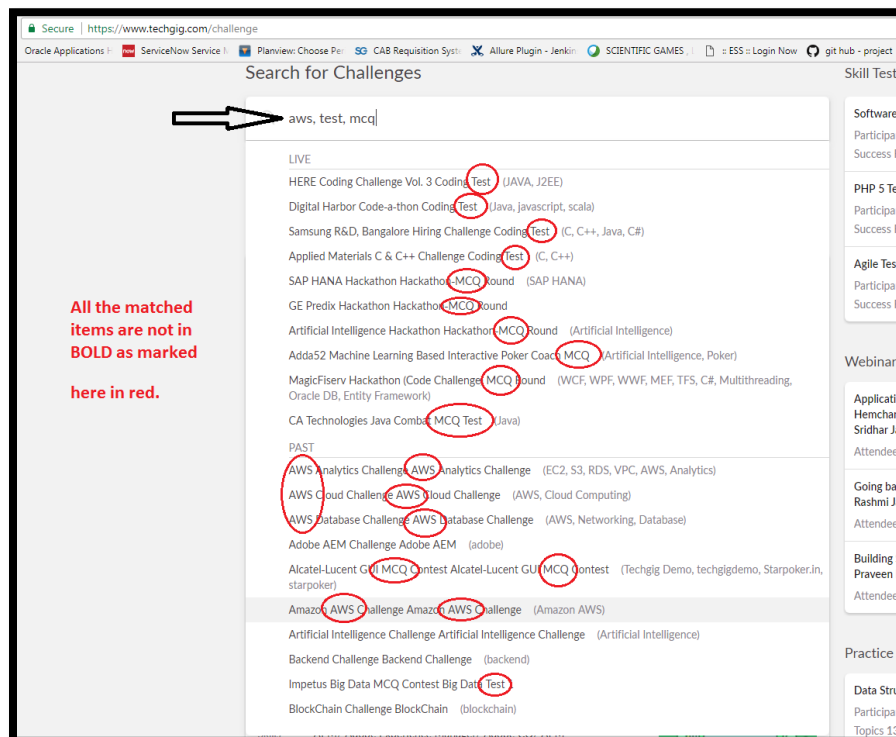
Found Environment details:

All web browsers:

4. Desktop, Windows 7, Chrome Browser 64.0.3282.140
5. Desktop, Windows 7, Firefox Browser 58.0.2
6. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity
Priority: P3 – Medium priority
Reproducible: Yes
Bug Type: Usability Bug

Bug_008 – When multiple items are searched, matched list of items are not displayed in BOLD



Bug Description:

When multiple items are searched separated by commas in the search bar of “Practice/Skill Tests/Code Challenges” web-pages, matched list of items are not found to be displayed in BOLD.

Bug found in page:

Practice/Skill Tests/Code Challenges

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User clicks on one of the following: “Practice/Skill Tests/Code Challenges” menu in the menu bar
3. In the landing page, click on search bar and enter any three to four test data separated by commas such as:
- Aws, test, mcq

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

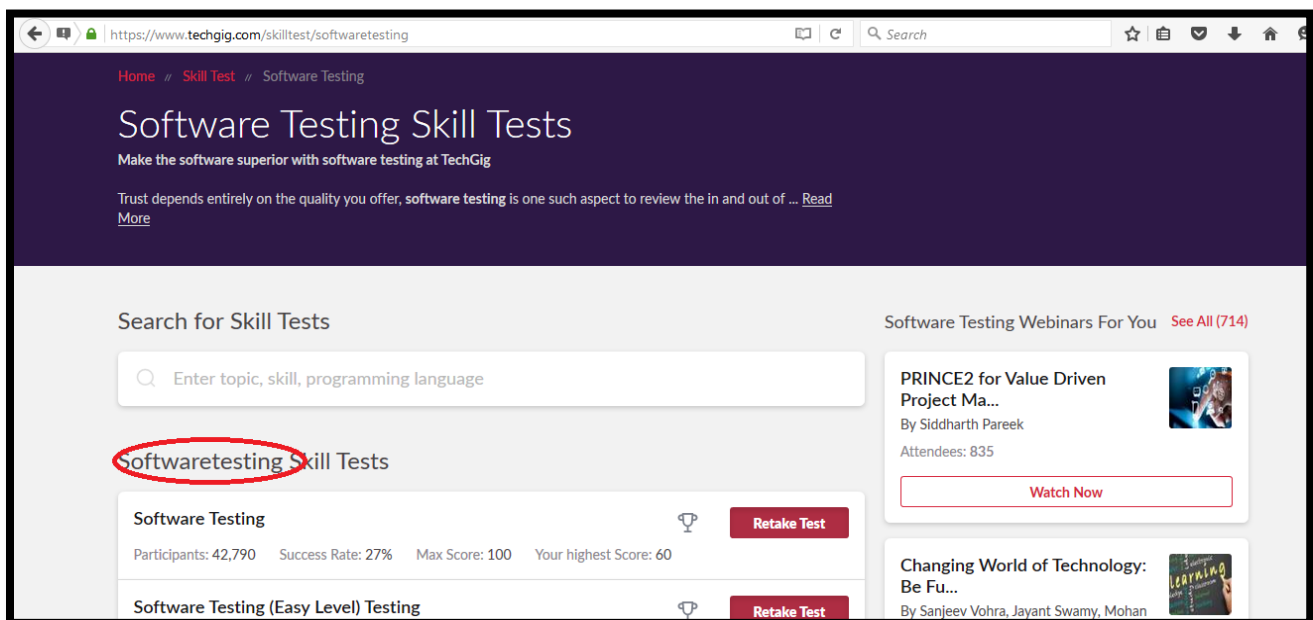
Reproducible: Yes

Bug Type: UI Bug

Bug_009 – There is no space between ‘SoftwareTesting’ heading in the main landing page of Software Testing Skill Tests landing page

Bug Description:

The red marked heading – ‘Softwaretesting Skill Tests’ should be displayed as “Software Testing Skill Tests”



Bug found in page:

Skill Tests → “Software Testing Skill Tests” landing page

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User hovers over ‘Compete’ menu and then clicks on “Skill Tests” menu in the menu bar
3. In the “Skill Tests” page, search by keyword - “Software Testing”
4. Observe the heading of the page below the search bar

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

Reproducible: Yes

Bug Type: UI Bug

Bug_010 – When multiple items search is in progress, as soon as user types a comma, inconsistency in the display of search results were observed

Bug Description:

When multiple items search is in progress, as soon as user types a comma, most of the previous search list vanishes or trims. The list gets refreshed again when user starts typing the next search keyword after comma.

Bug found in page:

Practice/Skill Tests/Code Challenges

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User clicks on one of the following: “Practice/Skill Tests/Code Challenges” menu in the menu bar
3. In the landing page, click on search bar and enter a data, enter a comma. Observe after entering a below data:
- java,
4. Enter csharp after the previously entered comma and Observe again.
5. Repeat step 3 & 4 with different sets of data each time and observe when comma is entered.

Found Environment details: All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

Reproducible: Yes

Bug Type: Usability Bug

Search for Skill Tests

Q java|

SKILLS

Java (Skill Tests)

Java Script (Skill Tests)

SKILL TESTS

3i Infotech Placement Test (Success Rate: 68.61%)

API Developer (Success Rate: 68.05%)

API Management Developer (Success Rate: 46.33%)

API Process Research (Success Rate: 64.34%)

Accenture Interview Questions (Success Rate: 61.35%)

Adobe Interview Questions (Success Rate: 37.1%)

Advance Java Test (Success Rate: 63.36%)

Advanced Java With Servlet And Jsp Along With JDBC (Success Rate: 81.59%)

Advanced Java With Spring MVC (Success Rate: 90.48%)

Advanced Java with Hibernate And JPA (Success Rate: 75.16%)

[See All Advanced Java Skill Tests](#)

Search for Skill Tests

Q java,



Oops! No relevant skill test found. Please re-enter the skill test again!

Search for Skill Tests

Q java, csha

SKILLS

C Sharp (Skill Tests)

Java (Skill Tests)

Java Script (Skill Tests)

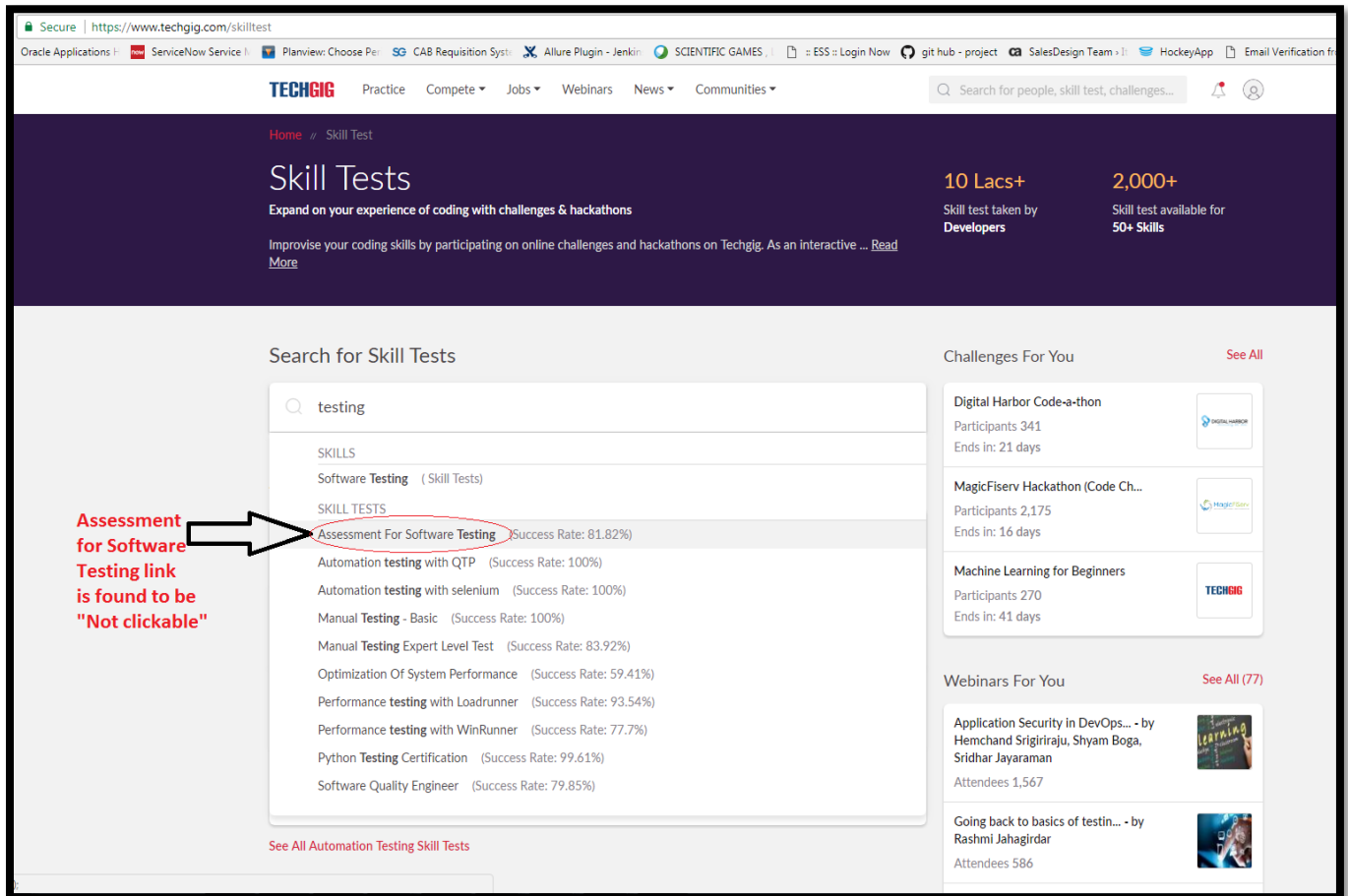
SKILL TESTS

3i Infotech Placement Test (Success Rate: 68.61%)

API Developer (Success Rate: 68.05%)

Bug_011 – When user enters a test data as 'testing' and searches, in the displayed list of skills, the first matched item in SKILL TESTs section is found to be not clickable

Bug Description: User enters 'testing' in search bar, then in the populated list of matched items, when user clicks on "**Assessment for Software Testing**" in row 1 of SKILL TESTs section - nothing happens on user click.



Bug found in page:
Skills Tests

Steps to reproduce:

1. User should be logged in to the web app
2. User should be in Skills Test landing page
3. User clicks on Search bar to enter the following data: testing.
4. In the populated list of matched items, user clicks on "Assessment for Software Testing" in row 1 of SKILL TESTs section and observe

Tester Comments:

Nothing happens on click of the link - "Assessment for Software Testing" on the displayed list of search items.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S2 – Major severity

Priority: P1 – Show Stopper

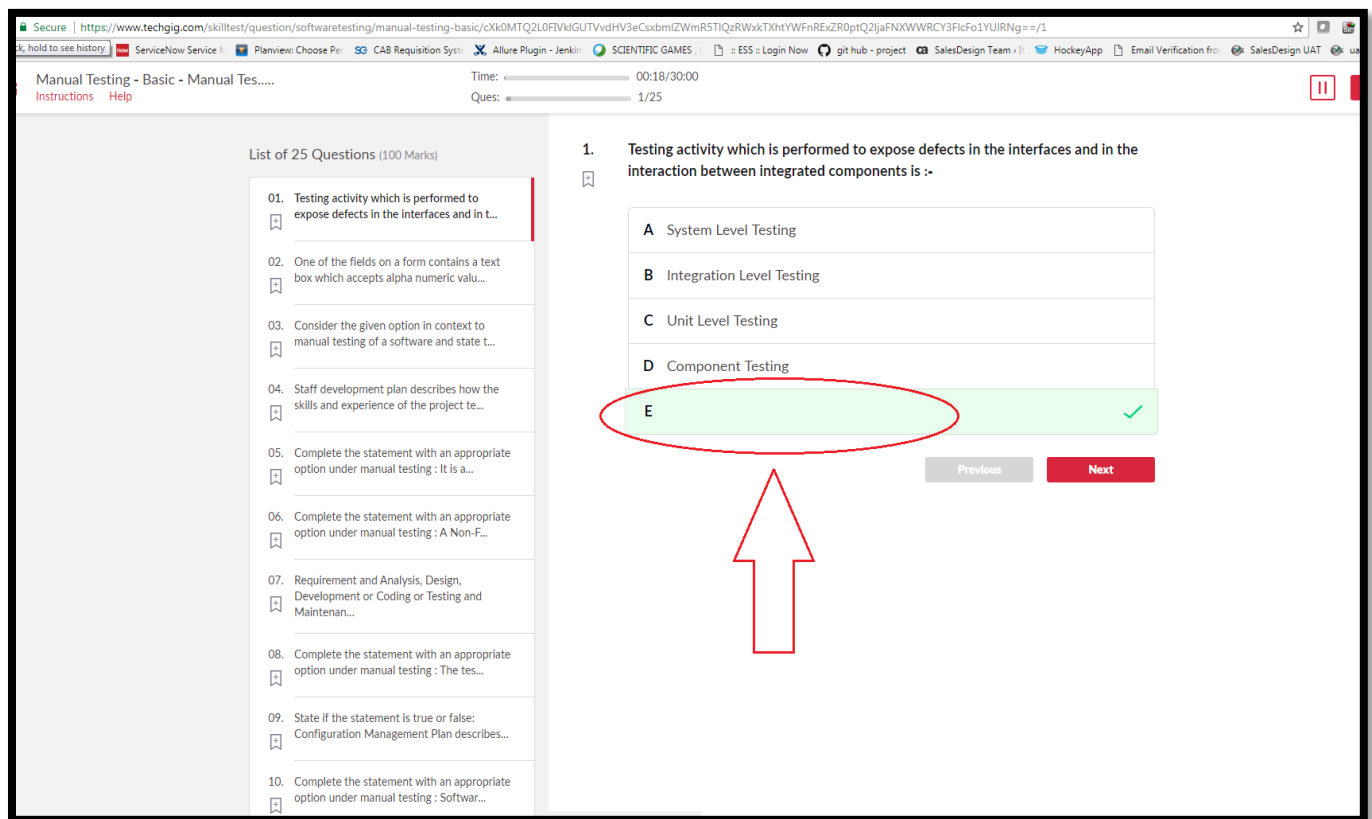
Reproducible: Yes

Bug Type: Usability Bug

Bug_012 – The First question in "Manual Testing - Basic" questionnaire, has a blank option on the 5th place - E

Bug Description:

When user enters a test data as 'testing' and searches, in the displayed list of skills in the SKILL TESTs section, when user clicks on "Manual Testing - Basic", as the test starts, the 5th option in the first question is blank



Bug found in page:

Skill Tests

Steps to reproduce:

1. User should be logged in to the web app
2. User should be in Skills Test landing page
3. User searches the test data: 'testing' in search bar
4. In the matched list of searched items, user clicks on "Manual Testing - Basic" link

5. In the Questionnaire, the first question displays 5 multiple choice options out of which the 5th option - E is found blank

Tester Comments:

Blank should not be displayed in option - E. Text content should be present. Instead of displaying blank

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

Reproducible: Yes

Bug Type: UI Bug

Bug_013 – When user PAUSEs an ongoing test and then refreshes the page, the paused seconds are found lapsed and user finds himself with a lost/fast-forwarded-waited time

Bug Description: When user pauses the ongoing test and then refreshes the page (let's say: accidentally), the paused time/seconds are found lapsed and user finds himself with a lost/fast-forwarded-waited time

Bug found in page:

Skill Tests

Steps to reproduce:

1. User should be logged in to the web app
2. User should be in Skills Test landing page
3. User clicks on one of the skills and takes the test
4. User observes the running test time and then clicks on 'Pause Test' option
5. User waits for 10 seconds and then refreshes the page, Observes the current test time left.

Tester Comments:

User loses test-time on Page-refresh even though user had paused the test appropriately.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: Usability Bug

Bug_014 – Collection of several contents & paths in the website such as: banners are easily found accessible

Bug Description:

Location of many contents in the website are easily accessible, leaving the site vulnerable to exposed images & contents once hacked.

Bug found in page:

Tech News

Steps to reproduce:

User loads the below URLs in the web browser and observes if images are vulnerable

1. https://www.techgig.com/Themes/Release/images/techgig_images/default_news_1.jpg
2. https://www.techgig.com/Themes/Release/images/techgig_images/default_news_2.jpg
3. https://www.techgig.com/Themes/Release/images/techgig_images/default_news_3.jpg
4. https://www.techgig.com/Themes/Release/images/techgig_images/default_news_4.jpg
5. https://www.techgig.com/Themes/Release/images/techgig_images/default_news_5.jpg
6. https://www.techgig.com/Themes/Release/images/techgig_images/default_news_6.jpg

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S1 – Critical severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: Security Bug

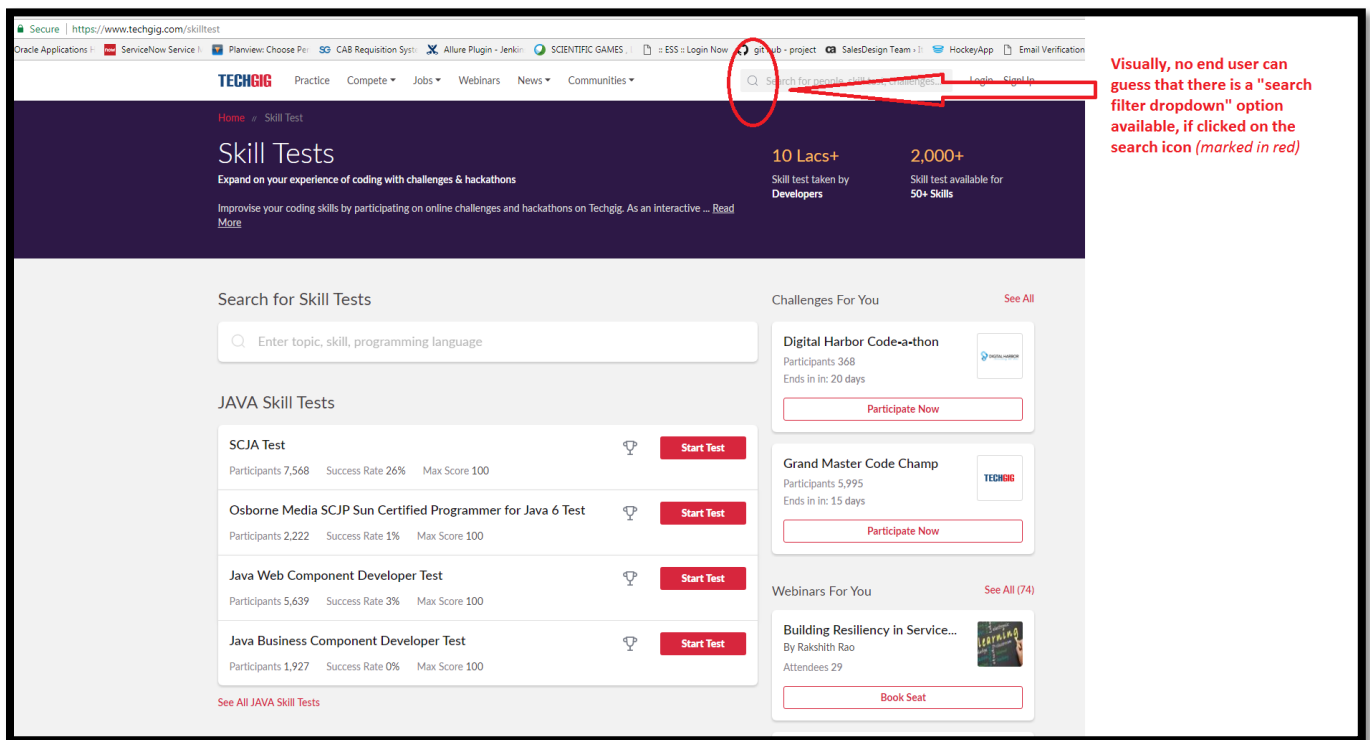
Bug_015 – The display of ‘Search’ icon is misleading in the right side of header

Bug Description:

On click of search icon,

User finds of a hidden working functionality where search dropdown options are present. Thus, the UX is totally misleading making user to assume that it is just a non-functional search icon and nothing more.

The search icon (red marked in image below) should be changed to a user-friendly dropdown-arrow icon for better ease of understanding and accessibility to help maximum number of users accessing the site.



Bug found in page:

Skill Tests (reproducible across the web-app)

Steps to reproduce:

1. User should be logged in to the web app
2. User should be in Skills Test landing page
3. User clicks on Search icon in the header section
4. Observe the UX/UI of search icon clicked with respect to the functionality found.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

Priority: P3 – Medium priority

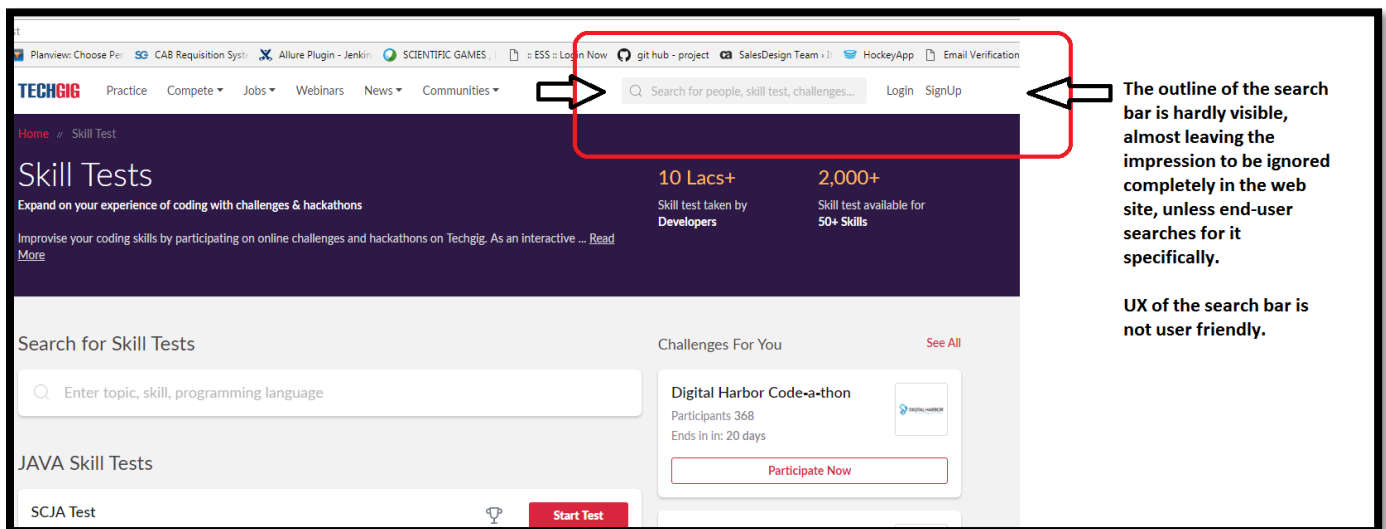
Reproducible: Yes

Bug Type: UI Bug

Bug_016 – UX of the search bar in header doesn't feel right & is hardly visible, except for the presence of the default text.

Bug Description:

Search bar can be easily mistaken to be ignored/missing due to bad/poor UX design.



The outline of the search bar is hardly visible, almost leaving the impression to be ignored completely in the web site, unless end-user searches for it specifically.

UX of the search bar is not user friendly.

Bug found in page:

Skill Tests (observed all across the web-app as well)

Steps to reproduce:

1. User should be logged in to the web app
2. User should be in Skills Test landing page
3. User observes the UX/UI of the search bar displayed in the header

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

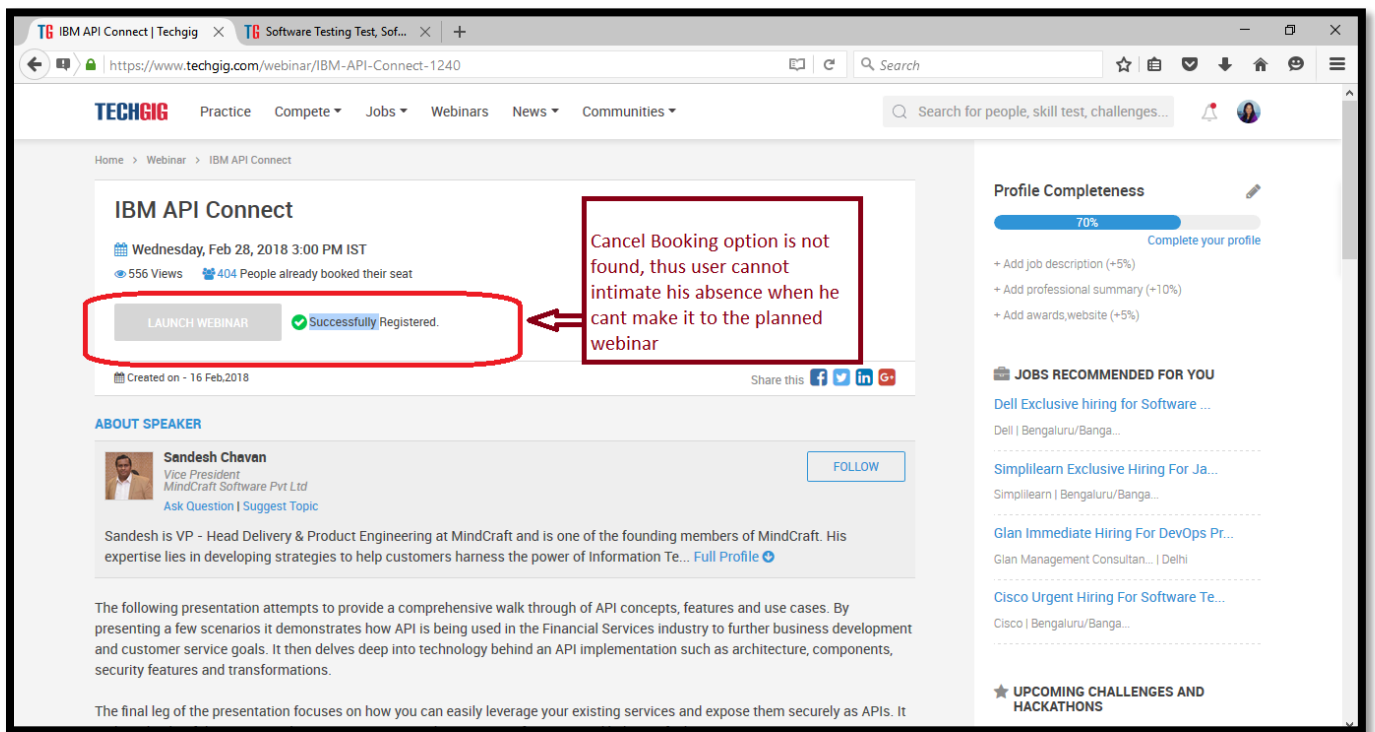
Reproducible: Yes

Bug Type: UI Bug

Bug_017 – While booking seats in upcoming webinars, if user wishes to cancel from web portal, the cancel flow is found missing in the booked page.

Bug Description:

If user do not have access or lost access to registered email address OR if user did not receive any confirmation in registered email address due to an uncertain situation, and if user wishes to cancel his booking of the registered webinar, he is left with very minimal option to cancel and intimate to the techgig team about his absence, due to lack of Cancel seat feature in the registered area of the web portal.



Bug found in page:

Webinar

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User should go to upcoming webinars and click on one of the upcoming webinars
3. User clicks on "Register Now" and then on navigation to respective page, user clicks on "Book Your Seat"
4. Now user tries to cancel his seat in the same page – but no option is found.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

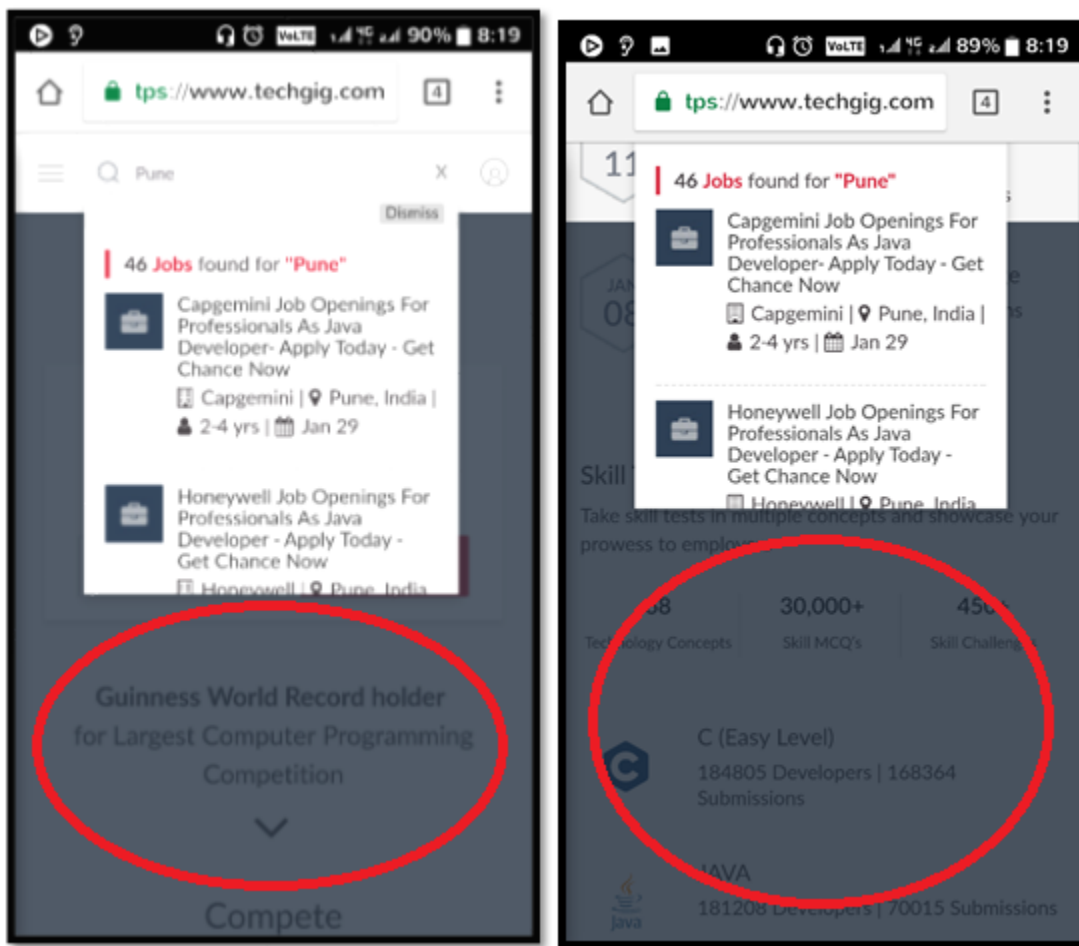
Priority: P3 – Medium priority

Reproducible: Yes

Bug Type: Usability Bug

Bug_018 – [Mobile] Search options in mobile view is found improper.

Bug Description: In case of Mobile view, when matched search results are displayed, user is able to openly scroll the background contents, even when the search pop-over is open in the front-end.



Bug found in page:

Search – Skill Tests (reproducible across web app)

Pre-condition:

User should be logged in to <https://www.techgig.com> website.

Steps to reproduce:

1. User goes to Skill Tests page
2. User clicks on Search bar and enters data
3. In the displayed list of matched items, user scrolls down and observes the usability of the displayed screen
4. While scrolling down, user also notices that the background screen is getting scrolled as well, when search results pop-over is displayed and functional already in front-end.

Found Environment details:

All Mobile web browsers:

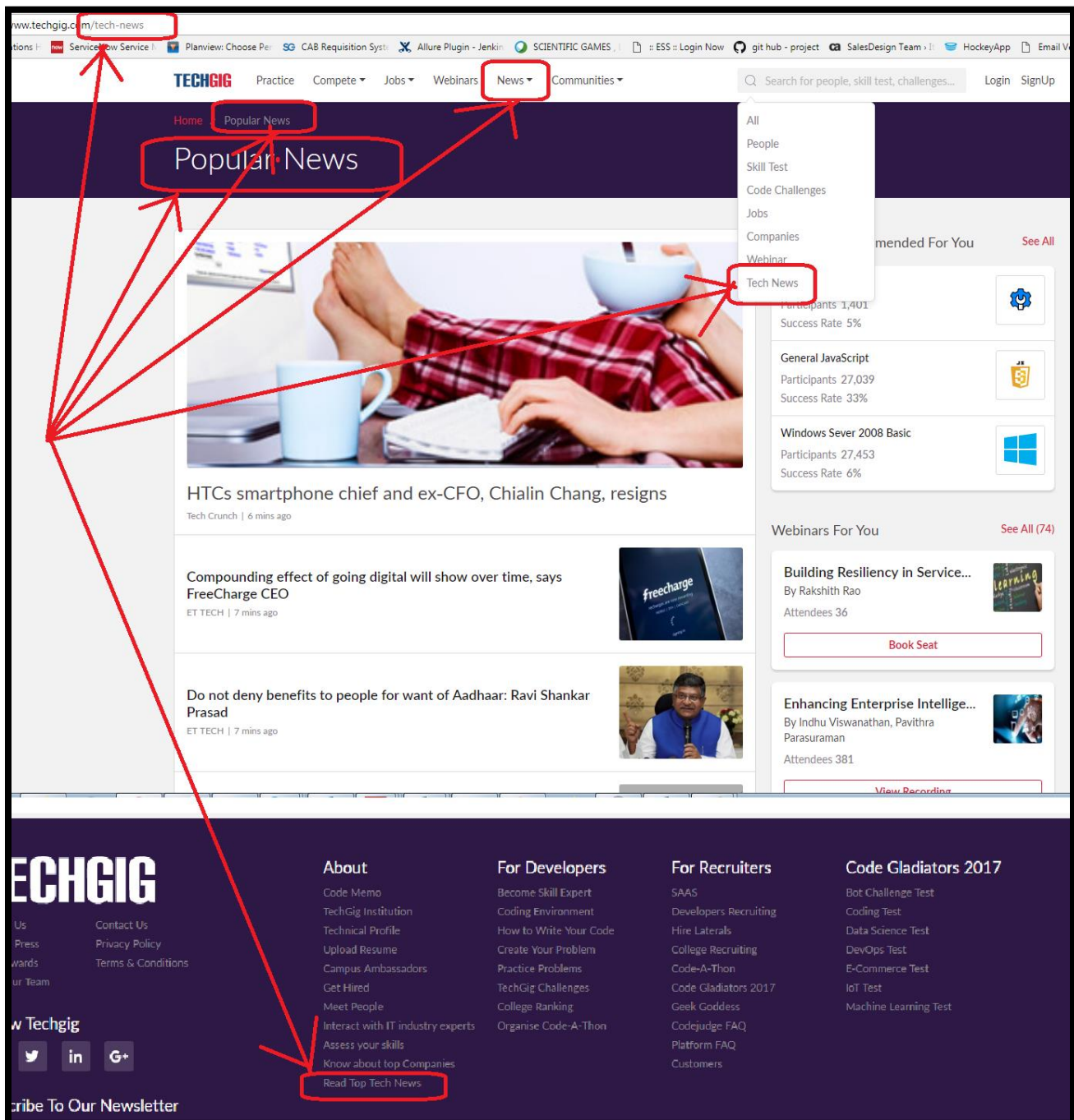
1. HTC U Ultra, Android 7
2. One Plus 5, Android 8
3. Samsung j7 next, Android 6

Severity: S4 – Minor severity
Priority: P3 – Medium priority
Reproducible: Yes
Bug Type: Usability Bug

Bug_019 – Mismatch & Inconsistency in the display & usage of page heading across the web-app

Bug Description:

URL and search dropdown option displays 'Tech-News', while on page navigation its leading user to "Popular News" page. Display of data should be consistent irrespective of navigations across the web app.



Bug found in page:

Tech News

Steps to reproduce:

1. User should be in TechGig home page
2. User clicks on 'News' menu bar in the header
3. Verify the URL when user clicks on 'News' menu bar in the header. (Found: Tech-news)
4. Verify the search dropdown option text displayed for News. (Found: Tech-news)
5. Verify the page heading displayed when user is in News landing page. (Found: Popular News)

Tester Comments:

URL and search dropdown option's text (tech-news) does not match with the page heading (Popular-News) displayed on page navigation. Thus, no consistency in the display of accurate data in the web-site.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P3 – Medium priority

Reproducible: Yes

Bug Type: UI Bug

Bug_020 – Vulnerability Test failed for "Blind SQL injection" for search field in the TechGig website

Bug Description:

"Blind SQL injection" Test failed on the below URL:

<https://www.techgig.com:443/search-detail.php?q=88888&type=all>

Bug found in page:

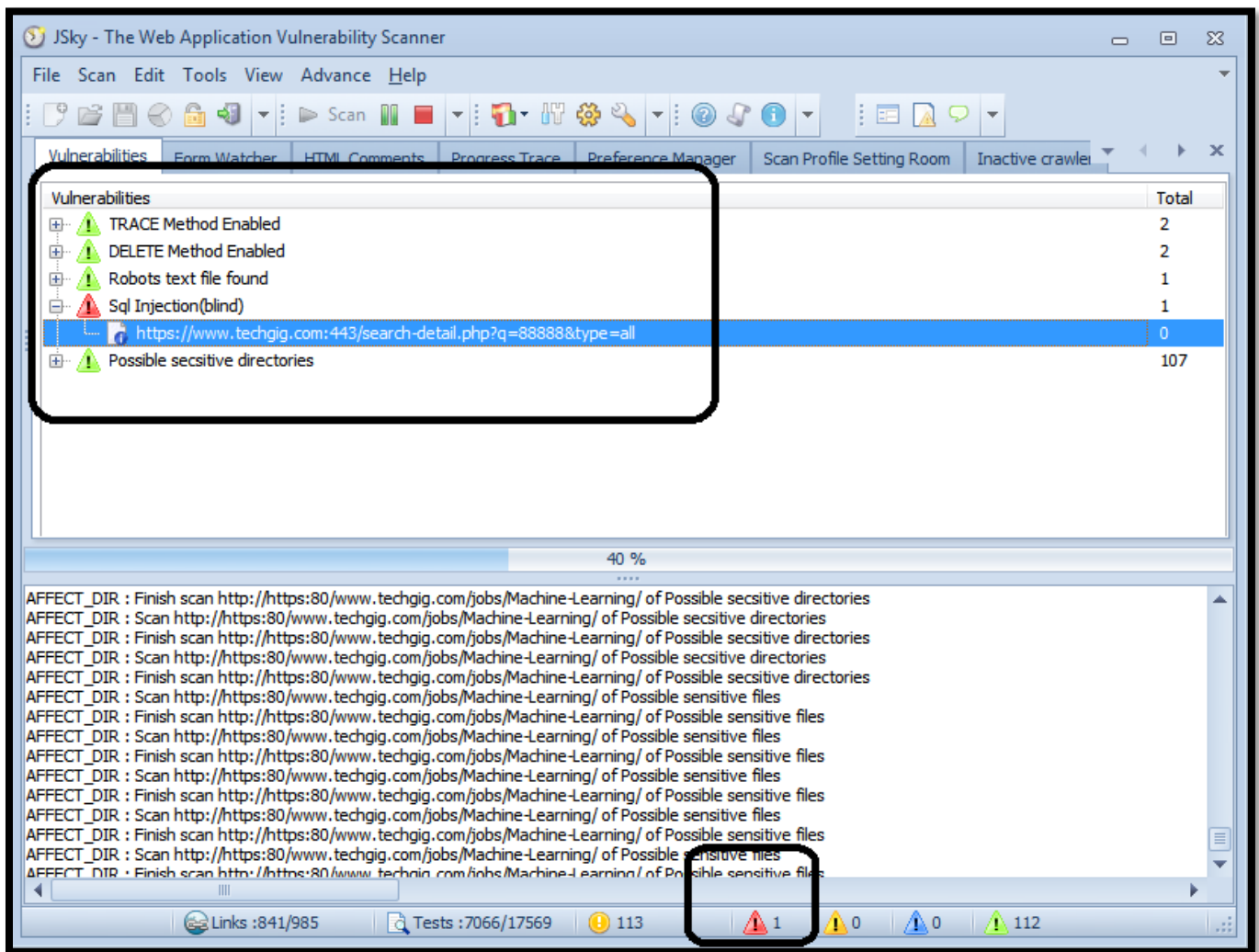
TechGig site

Steps to reproduce:

1. Download and Install 'Jsky' windows installer (v3.5.1.905) which is a security test tool to be used in windows machine
2. Provide techgig url for scanning for testing of security issues
3. Test for security issues when test ends scanning

Found Environment details:

Jsky (v3.5.1.905) windows installer
(Security test tool)



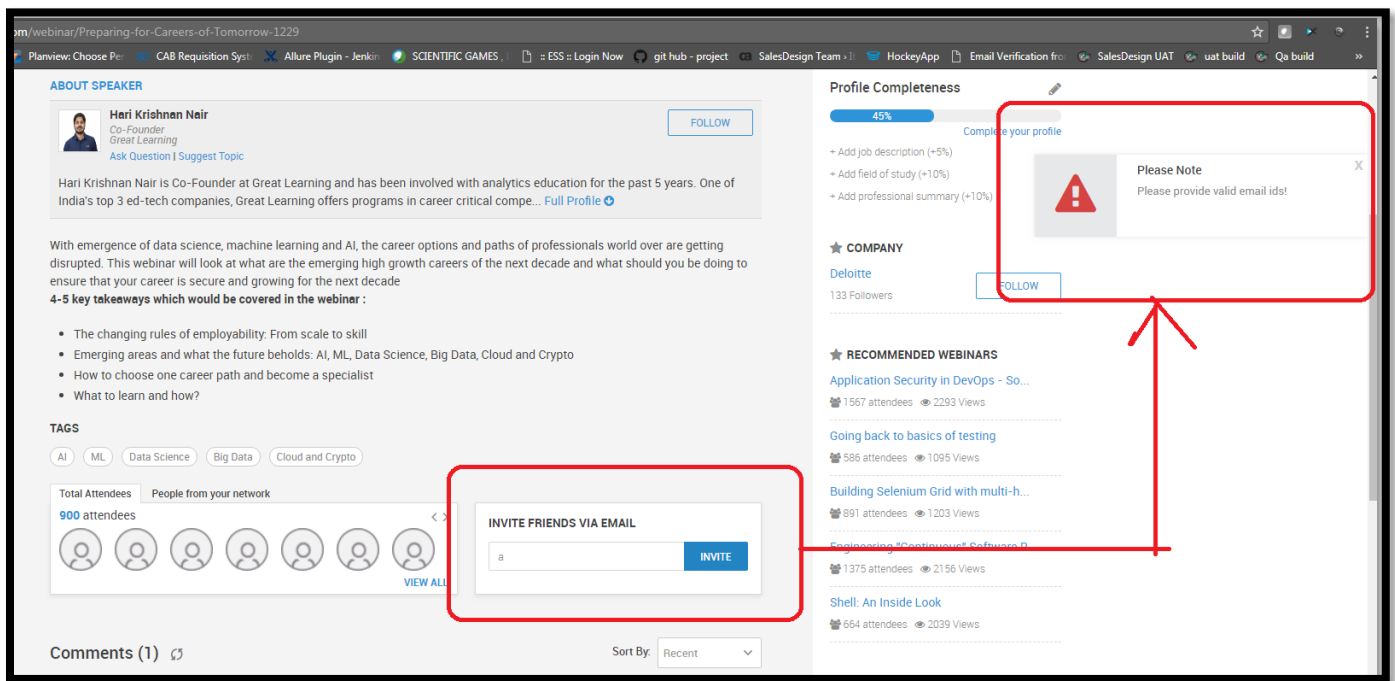
Severity: S1 – Critical severity
 Priority: P2 – High Attention
 Reproducible: Yes
 Bug Type: Security Bug

Bug_021 – When user enters an invalid email-id, position of the error message displayed is not user friendly

Bug Description:

When user enters an invalid email address format in the email field in any of the recorded webinar pages, position of the error message displayed is inappropriate.

The error message displayed is totally displayed away from the email field and can be easily missed/ignored by eyes of an end-user if not observed closely.



Bug found in page:

Webinars

Steps to reproduce:

1. User should be logged-in to TechGig web app
2. User clicks on 'Webinar' menu bar in the header
3. User clicks on one of the "Past Webinars" video link in the displayed list
4. Scroll down and go to "INVITE FRIENDS VIA EMAIL" section of the web page
5. Enter an invalid email address format such as: ',,,,,'
6. Displayed Error message can be easily missed/ignored in the white background, if user is not very aware.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

Priority: P3 – Medium priority

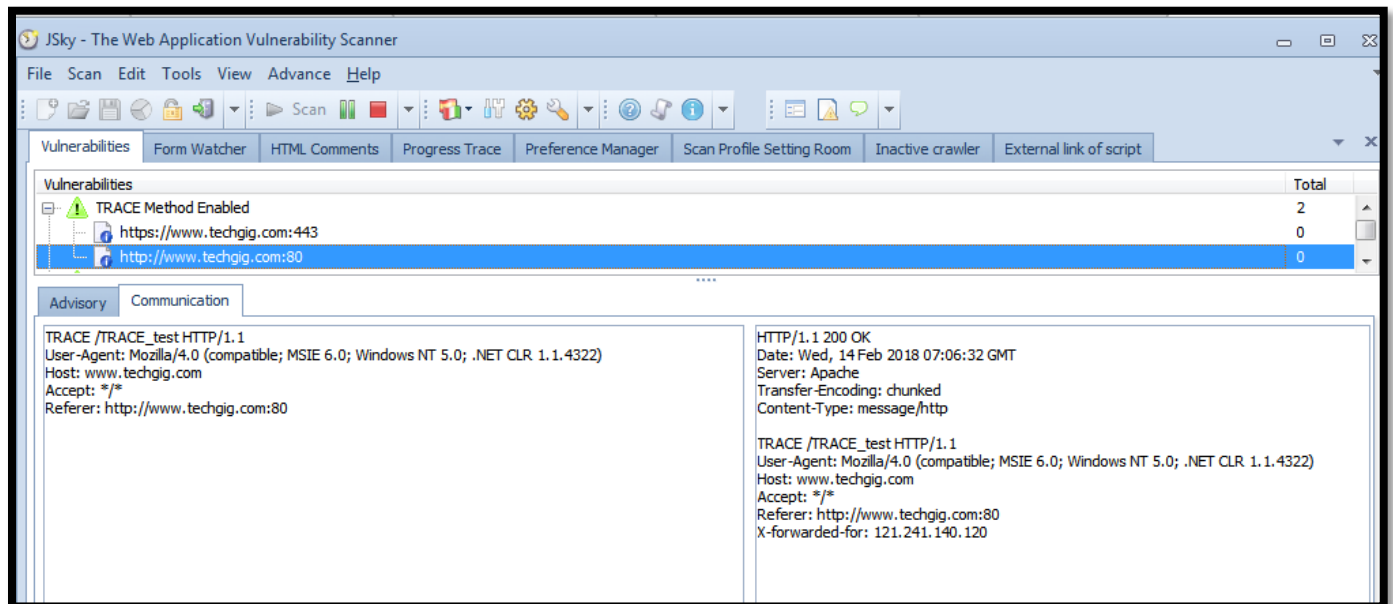
Reproducible: Yes

Bug Type: UI Bug

Bug_022 – During vulnerability test, TRACE METHOD was found enabled in the TechGig site

Bug Description:

During vulnerability test, TRACE METHOD was found enabled in the TechGig site, which needs to be disabled to make the site more safe and secure



Bug found in page:

TechGig site

Steps to reproduce:

1. Download and Install 'Jskey' windows installer (v3.5.1.905) which is a security test tool to be used in windows machine
2. Provide TechGig url for scanning for testing of security issues
3. Test for security issues when test ends scanning

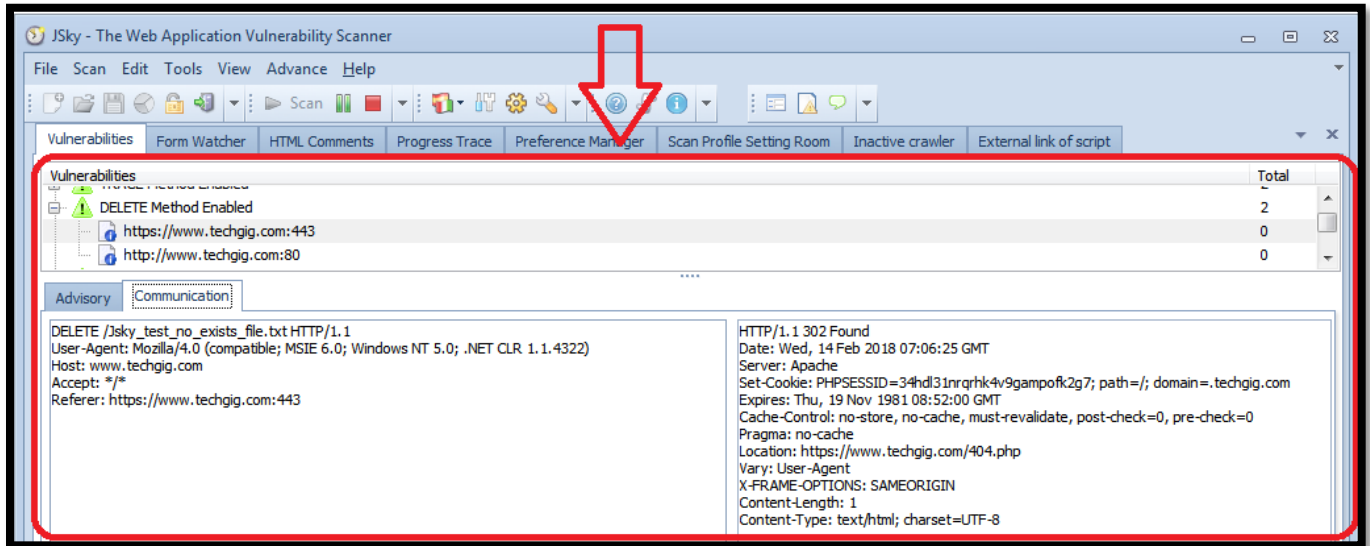
Found Environment details:

Jskey (v3.5.1.905) windows installer
(Security test tool)

Severity: S1 – Critical severity
Priority: P2 – High Attention
Reproducible: Yes
Bug Type: Security Bug

Bug_023 – During vulnerability test, DELETE METHOD was found enabled in the TechGig site

Bug Description: DELETE METHOD should be disabled in TechGig site



Bug found in page:

TechGig site

Steps to reproduce:

1. Download and Install 'Jskey' windows installer (v3.5.1.905) which is a security test tool to be used in windows machine
2. Provide TechGig url for scanning for testing of security issues
3. Test for security issues when test ends scanning

Found Environment details:

Jskey (v3.5.1.905) windows installer

(Security test tool)

Severity: S1 – Critical severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: Security Bug

Bug_024 – During vulnerability test, ROBOTS TEXT FILE was found enabled in the TechGig site

Bug Description:

During vulnerability test, ROBOTS TEXT FILE was found enabled in the TechGig site. ROBOTS TEXT FILE should not disclose sensitive data in TechGig site.

JSky - The Web Application Vulnerability Scanner

File Scan Edit Tools View Advance Help

Vulnerabilities Form Watcher HTML Comments Progress Trace Preference Manager Scan Profile Setting Room Inactive crawler External link

Vulnerabilities

Robots text file found

https://www.techgig.com:443

Advisory Communication

```

GET /robots.txt HTTP/1.1
User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0; .NET CLR 1.1.4322)
Host: www.techgig.com
Accept: */*
Referer: https://www.techgig.com:443

HTTP/1.1 200 OK
Date: Wed, 14 Feb 2018 07:06:31 GMT
Server: Apache
Last-Modified: Fri, 15 Sep 2017 13:15:10 GMT
Accept-Ranges: bytes
Content-Length: 5883
Vary: Accept-Encoding,User-Agent
X-FRAME-OPTIONS: SAMEORIGIN
Content-Type: text/plain; charset=UTF-8

###
# robots.txt
# For domain: https://techgig.com
###

###
#Unsafe robots to keep away
###

User-agent: Aqua_Products
Disallow: /

User-agent: asterias
Disallow: /

User-agent: b2w/0.1
Disallow: /

User-agent: BackDoorBot/1.0
Disallow: /

User-agent: Black Hole
Disallow: /

User-agent: BlowFish/1.0
Disallow: /

User-agent: Bookmark search tool
Disallow: /

User-agent: BotALot
Disallow: /

User-agent: BuiltBotTough
Disallow: /

User-agent: Bullseye/1.0
Disallow: /

User-agent: BunnySlippers
Disallow: /

User-agent: Cegbfeieh

```

55 %

Links :841/985 Tests :9851/17825 149 1 0 0 148

TechGig site

Steps to reproduce:

1. Download and Install 'Jsky' windows installer (v3.5.1.905) which is a security test tool to be used in windows machine
2. Provide TechGig url for scanning for testing of security issues
3. Test for security issues when test ends scanning

Found Environment details:

Jsky (v3.5.1.905) windows installer
(Security test tool)

Severity: S1 – Critical severity

Priority: P2 – High Attention

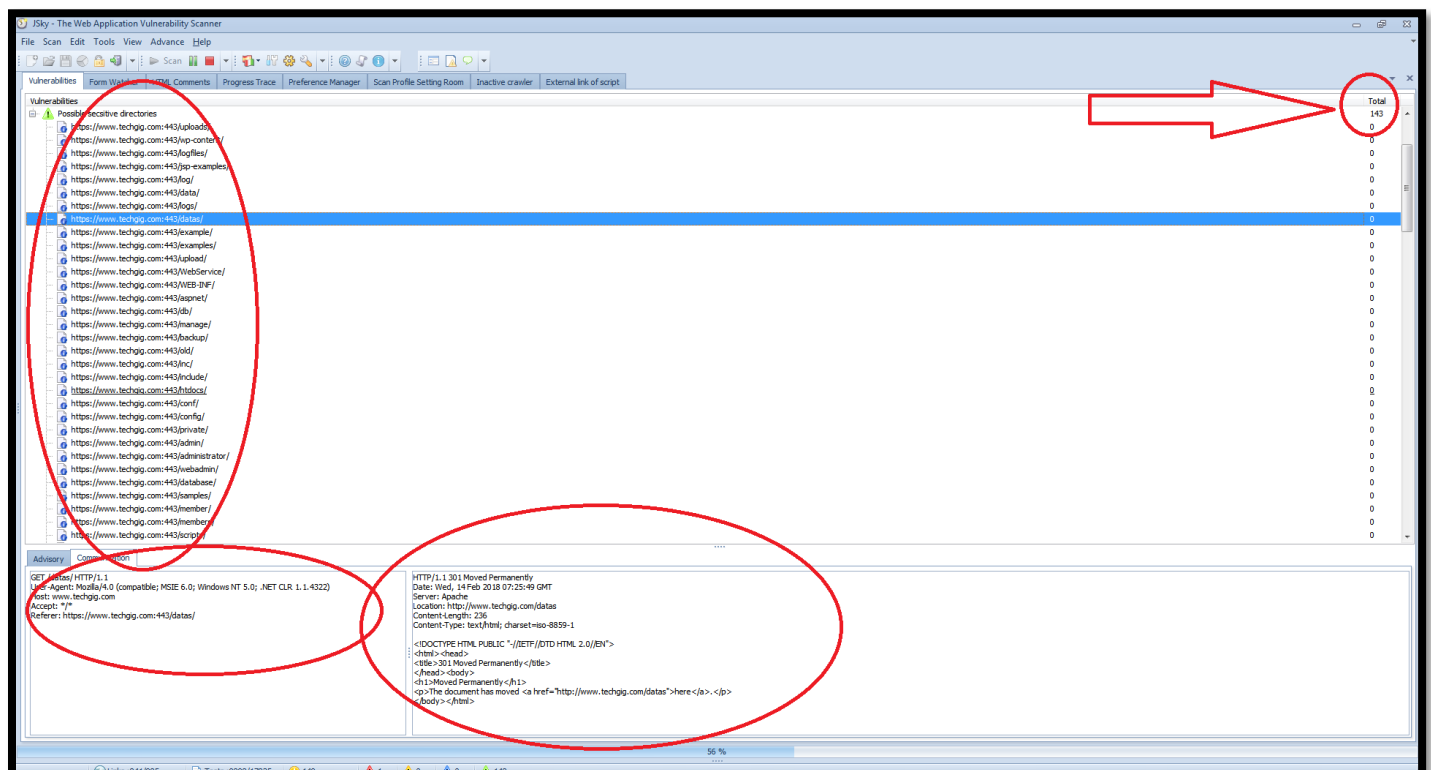
Reproducible: Yes

Bug Type: Security Bug

Bug_025 – During vulnerability test, Total of 143 "POSSIBLE Sensitive DIRECTIVES" were found present in the TechGig site

Bug Description:

During vulnerability test, total of 143 "POSSIBLE Sensitive DIRECTIVES" were found present in the TechGig site. None of the DIRECTIVES should be left vulnerable in TechGig site.



Bug found in page:

TechGig site

Steps to reproduce:

1. Download and Install 'Jskey' windows installer (v3.5.1.905) which is a security test tool to be used in windows machine
2. Provide TechGig url for scanning for testing of security issues
3. Test for security issues when test ends scanning

Found Environment details:

Jskey (v3.5.1.905) windows installer
(Security test tool)

Severity: S1 – Critical severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: [Security Bug](#)

Bug_026 – The arrows of the tool-tips displayed over menu-bar items are not uniform and inconsistently placed on mouse hover

Bug Description:

Tool-tip arrows are in different positions for each tool-tip without maintaining any consistency and uniformity in the display of arrows for each tool-tip.

Tool-tip arrows could have been uniformly placed across all the menu hovered items (for an example: uniformly middle-aligned leaving equal distance across both sides of the hovered item maintaining consistency).

Bug found in page:

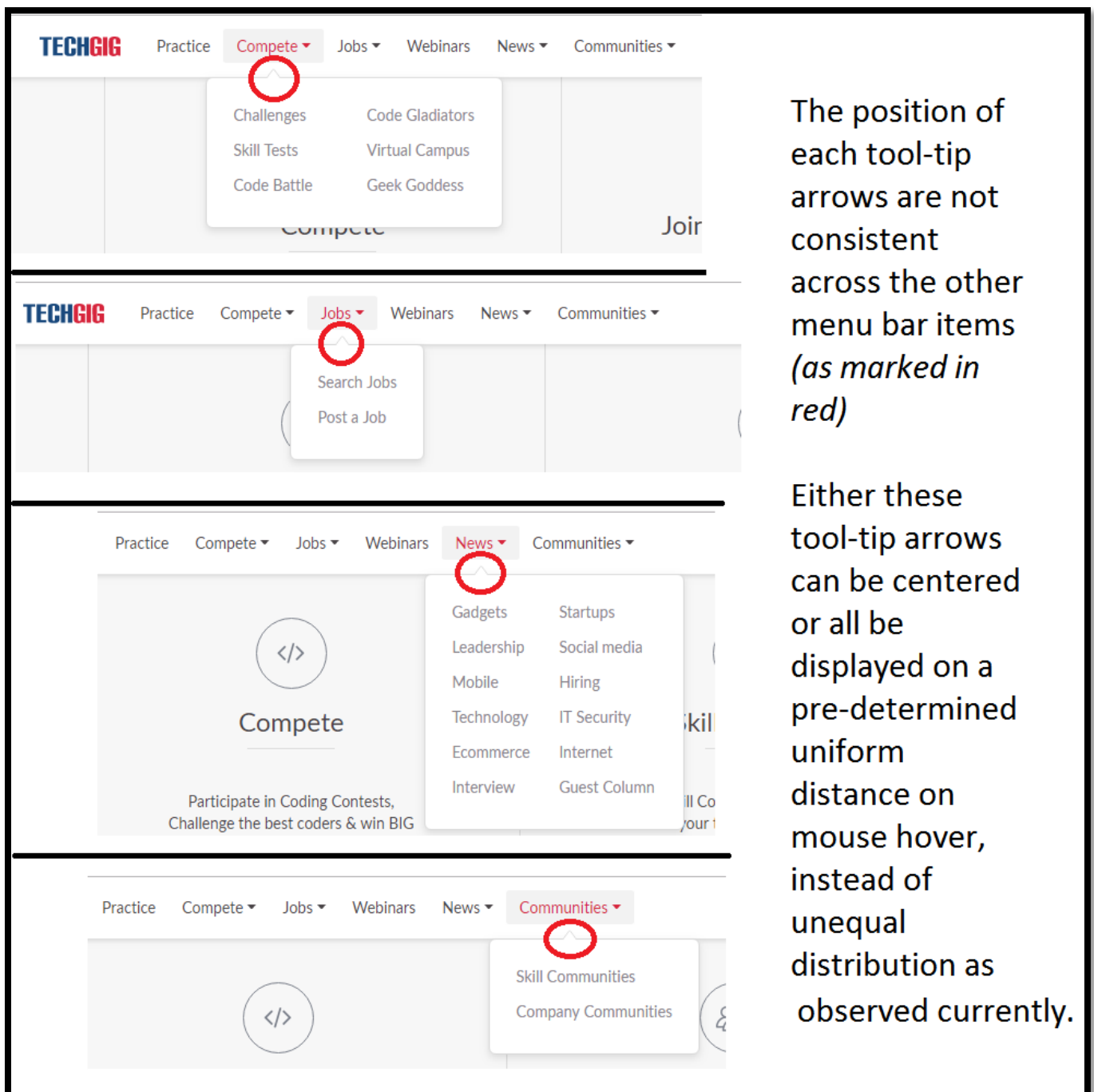
Code Challenges / Practice / Skill Tests (Found all across the web-app)

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> web site
2. User clicks on “Code Challenges / Practice / Skill Tests” menu in the menu bar
3. User observes the tool-tip arrow while hovering over menu bar displayed in the header for all the below steps:
 - User hovers over 'Compete' menu
 - User hovers over 'Jobs' menu
 - User hovers over 'News' menu
 - User hovers over 'Communities' menu

Found Environment details: All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

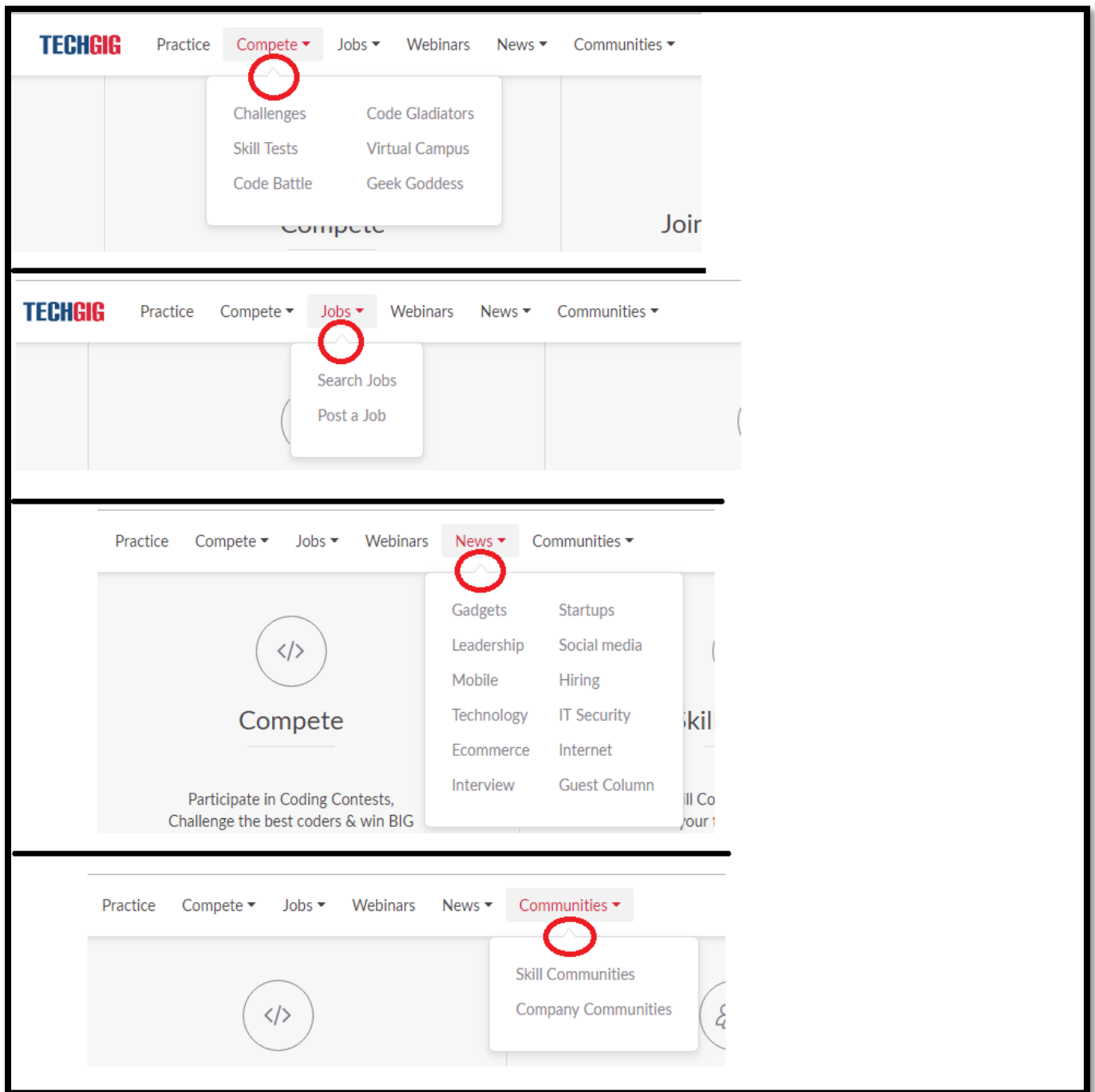


Severity: S4 – Minor severity
Priority: P4 – Low priority
Reproducible: Yes
Bug Type: UI Bug

Bug_027 – The arrows of the tool-tips displayed on mouse hover over menu bar items are not very visible due to bad UX design and missing highlighted tool-tip outline color

Bug Description:

Tool-tip arrows are not visible in the menu bar on mouse hover even through naked eyes. UX design needs a re-design for a better and improved UI. Outline for tool-tip is definitely much needed.



Bug found in page:

Code Challenges / Practice / Skill Tests (Found all across the web-app)

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> web site
2. User clicks on "Code Challenges / Practice / Skill Tests" menu in the menu bar
3. User observes the tool-tip arrow while hovering over menu bar displayed in the header for all the below steps:
 - User hovers over 'Compete' menu
 - User hovers over 'Jobs' menu
 - User hovers over 'News' menu
 - User hovers over 'Communities' menu

Found Environment details: All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

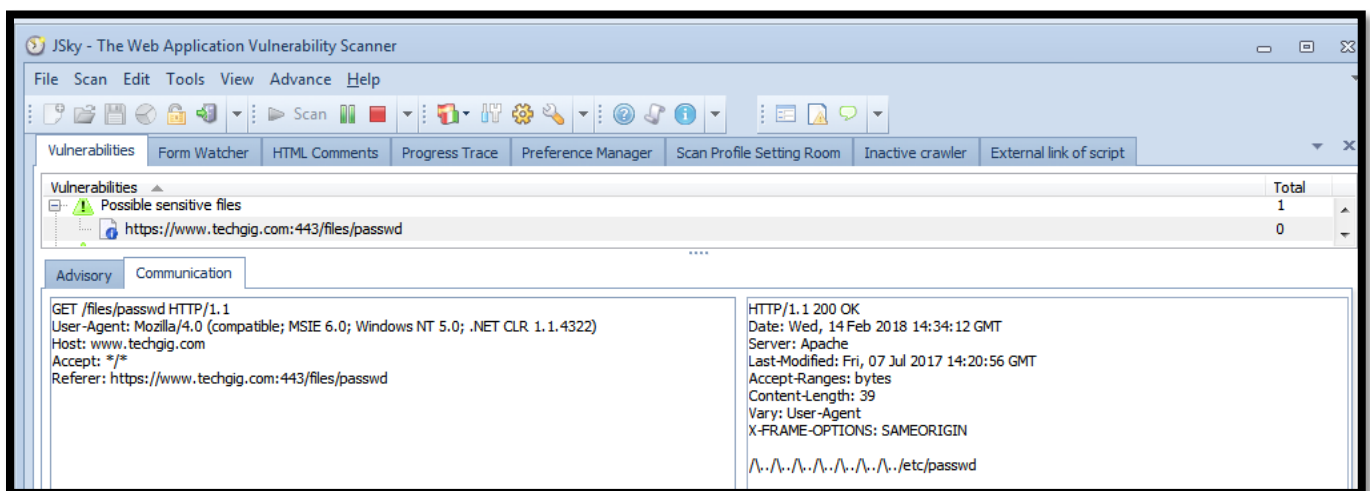
Reproducible: Yes

Bug Type: UI Bug

Bug_028 – During vulnerability test, "Possible Password sensitive file" was found in the TechGig site

Bug Description:

<https://www.techgig.com:443/files/passwd> file was found with data during security test. This should be removed from the site as this may lead an attacker to learn more about his target.

**Bug found in page:**

TechGig site

Found Environment details:

Jsky (v3.5.1.905) windows installer
(Security test tool)

Steps to reproduce:

1. Download and Install 'Jsky' windows installer (v3.5.1.905) which is a security test tool to be used in windows machine
2. Provide TechGig url for scanning for testing of security issues
3. Test for security issues when test ends scanning

Severity: S1 – Critical severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: **Security Bug**

Bug_029 – The full names of candidates having long names are not fully displayed even on mouse-hovered TITLE view

Bug Description: Beyond 15 characters, full names are not readable in the same page, and the intention of having the title displayed on mouse hover goes waste as even on title, the name is not fully readable, until user navigates to the respective page by clicking on the name

The screenshot shows the TechGig Leaderboard during the Screening Phase. The table lists candidates with their ranks, names, scores, and test results. The candidate 'Tejaswi Rayaprolu' is highlighted with a red circle, and a red arrow points to the tooltip that also shows the truncated name. A red text box below the table states: 'Full name of the candidate is not displayed to user even on mouse hover of the candidate's name.'

Rank	Name	Score	Test 1 Screening Ph...	Test 2 Hackathon Ph...
1	Sunil Kumar	90.0	90.0	
2	Paun Khushbu	90.0	90.0	
3	Jaidev Nair	90.0	90.0	
4	Tejaswi Rayaprolu...	85.0	85.0	
5	Garima Sarin	80.0	80.0	
6	Aparajita Chatu...	80.0	80.0	
7	LAVANYA GOTTIPA...	80.0	80.0	
8	Swagatika Sahoo	80.0	80.0	

Bug found in page:

Code Challenges - Leaderboard

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User hovers over 'Compete' menu and clicks on "Challenges" menu in the menu bar
3. Go to one of the past or present hackathon challenges and click on one of them
4. Go to Leaderboard tab and observe the display of candidates having long full names

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

Reproducible: Yes

Bug Type: [UI Bug](#)

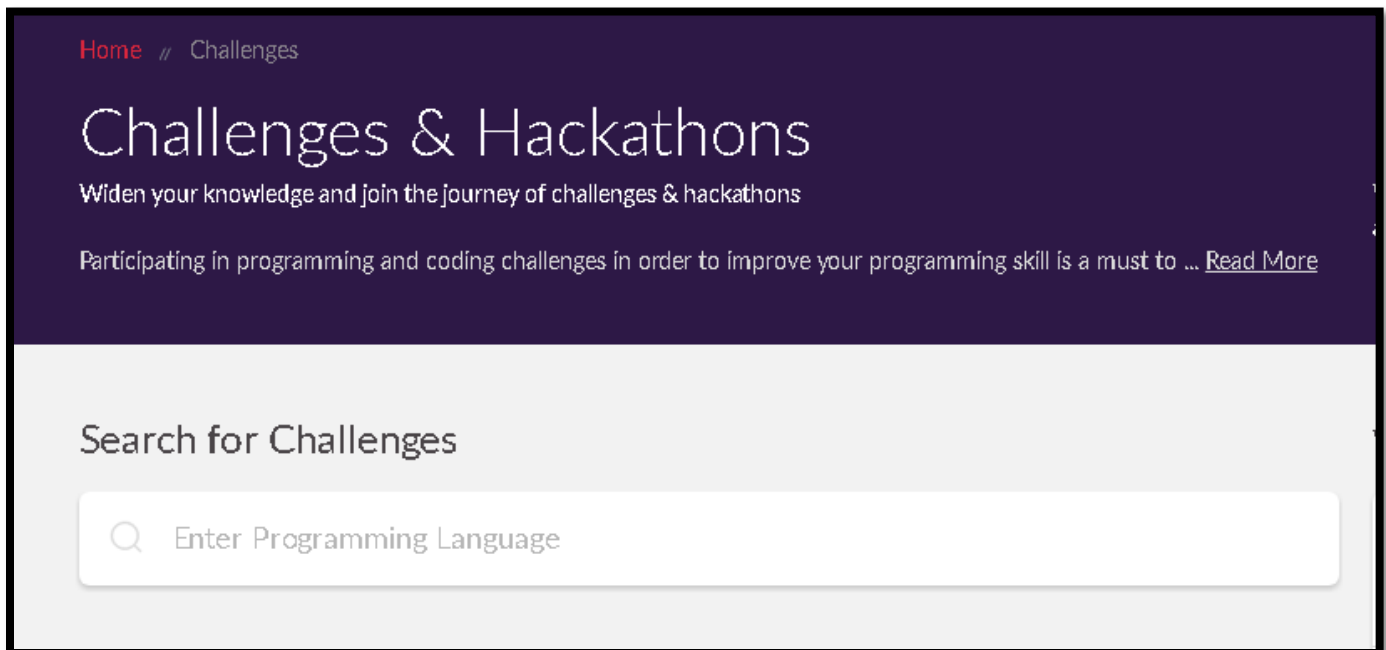
Bug_030 – Incorrect default text in search bar

Bug Description:

"Enter Programming language" default text is displayed, even though user searches challenges and not programming languages in the webpage.

Actual: "Enter Programming language" default text is displayed in search bar

Expected: "Enter Challenges" default text is to be displayed in search bar

**Bug found in page:**

Code Challenges

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User hovers over 'Compete' menu and clicks on "Challenges" menu in the menu bar
3. Observe the Default/ghost text displayed in the search bar below page heading.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity
Priority: P3 – Medium priority
Reproducible: Yes
Bug Type: UI Bug

Bug_031 – When user has already completed a challenge phase, user should be notified the same in web portal on page-load itself.

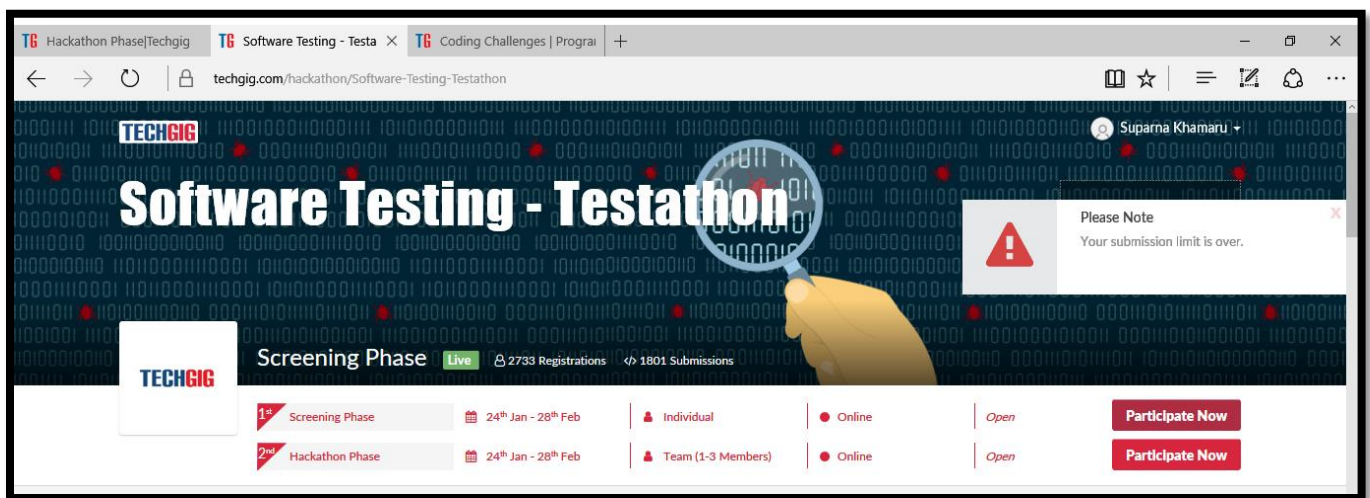
Bug Description:

Issue 1:

When user has already completed a challenge phase, user should be notified the same and “**Participate Now**” button should not be displayed to user anymore, as that's not needed anymore to a logged-in user.

Issue 2:

Instead of displaying ‘Open’, user should be notified as ‘Completed’, when users have completed even one of the phases.



Bug found in page:

Code Challenges

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User hovers over ‘Compete’ menu and clicks on “Challenges” menu in the menu bar
3. Go to a completed Challenge and observe the contents displayed in the challenge landing page.
4. User should observe that status is displayed as ‘Open’ for phases that are already completed.
5. User should also observe that “Participate” button is still displayed even though it's no more required to be displayed, and better fits to be disabled after phase completion.

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

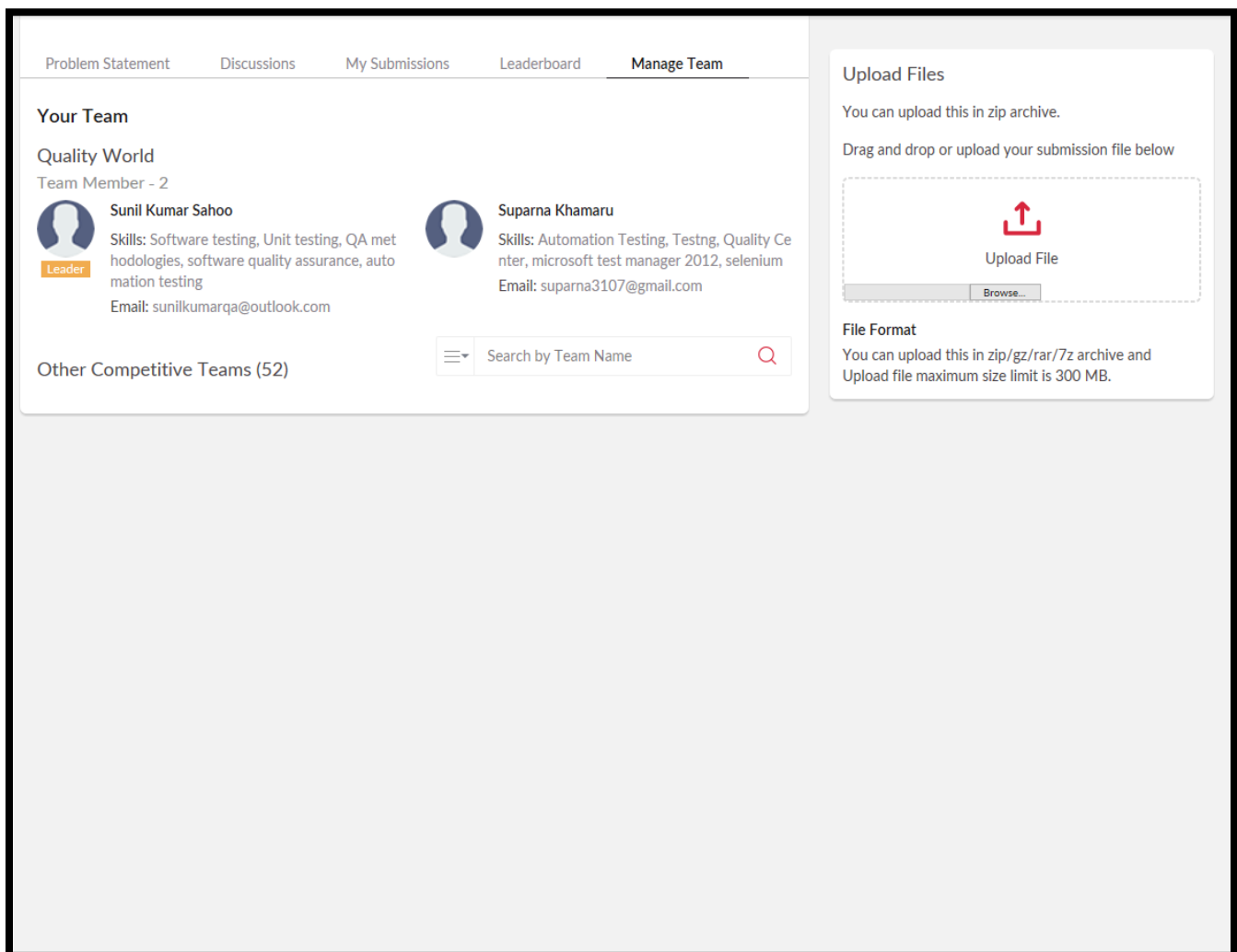
Severity: S3 – Normal severity
Priority: P3 – Medium priority
Reproducible: Yes
Bug Type: Usability Bug

Bug_032 – [Internet Explorer 11] “Other Competitive Teams” list is not found displayed

Bug Description:

In Internet Explorer browser, “Other Competitive Teams” section is not displaying any data about other teams, instead displayed with blank space as attached in image below.

Also, Search dropdown options are not working on click.



Bug found in page:

Code Challenges → Challenges → Manage Team

Precondition:

1. User should be a Team Member
2. User should be using Internet Explorer browser (version 11)

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User goes to Code Challenges landing page
3. User selects one of the currently running Participating challenges and navigates to the respective challenge page
4. In "Manage Team" section, user verifies the displayed page in IE-11 browser

Found Environment details:

1. Desktop, Windows 7, **Internet Explorer 11.0.9600.18920**

Severity: S1 – Critical severity

Priority: P1 – Show Stopper

Reproducible: Yes

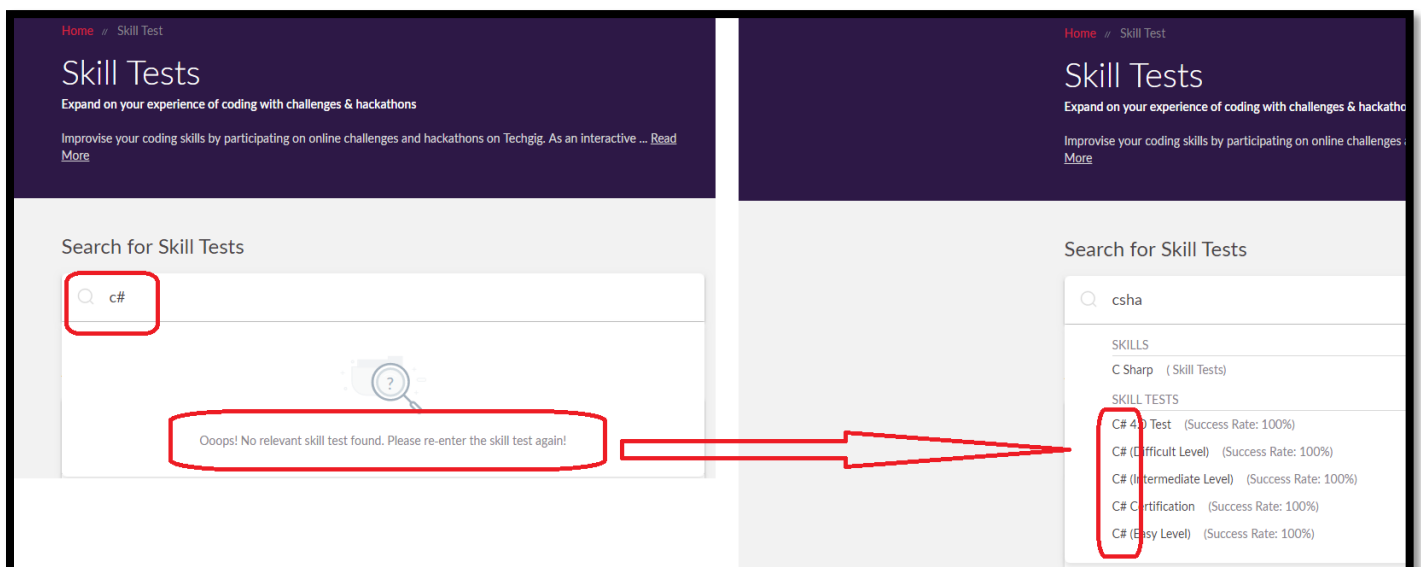
Bug Type: Usability Bug

Bug_033 – When user searches 'C#', no data is suggested in matched list, even though the same C# results are found to be displayed when user searches by keyword: CSharp

Bug Description:

When user searches 'C#', no data is suggested in matched list, even though the same C# results are found to be displayed when user searches by keyword: CSharp

This behavior may give an impression to end user that C# related skills are not present in the site and thus, lose business and customer to an another site, finding no result for C# in TechGig site.



Bug found in page:

Skill Tests

Steps to reproduce:

1. User should be logged in to the web app
2. User should be in Skills Test landing page
3. User clicks on Search bar and searches by: c# → observes the search result
4. User now searches by: CSharp → observes the search result, notices that c# results are displayed here, but the same did not get displayed when user searched by keyword: c#

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S1 – Critical severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: Usability Bug

Bug_034 – “Code Challenges” side menu links are missing in Tech News page

Bug Description:

The display of “Code Challenges” side menu links are missing in Tech News page

Bug found in page:

Tech News

Steps to reproduce:

1. User should be logged in to <https://www.techgig.com> website
2. User navigates to News landing page and verifies the UI contents of the web page
3. User also observes the list of links displayed on the right side layout section of the Tech News page

Found Environment details:

All web browsers:

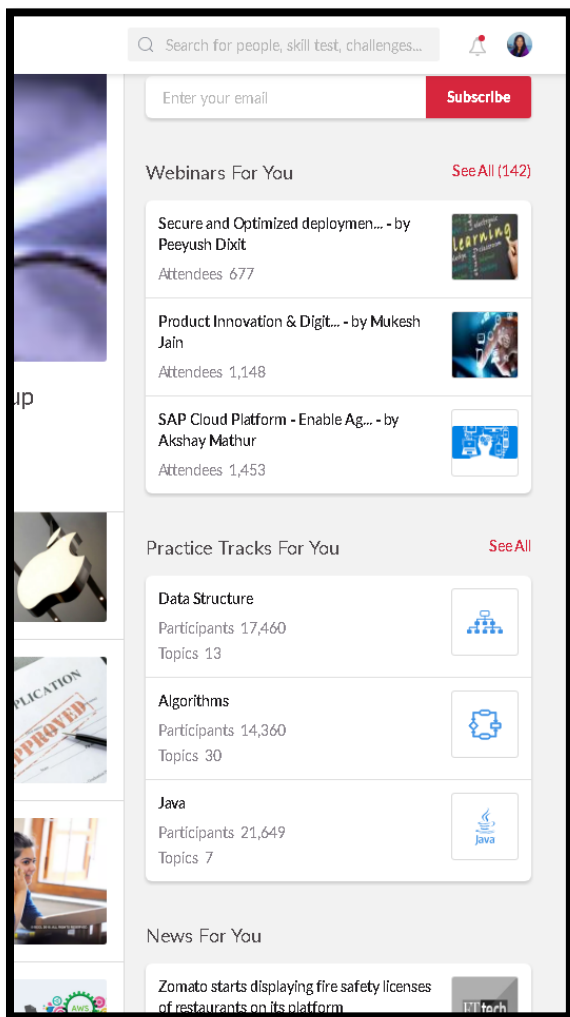
1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S4 – Minor severity

Priority: P4 – Low priority

Reproducible: Yes

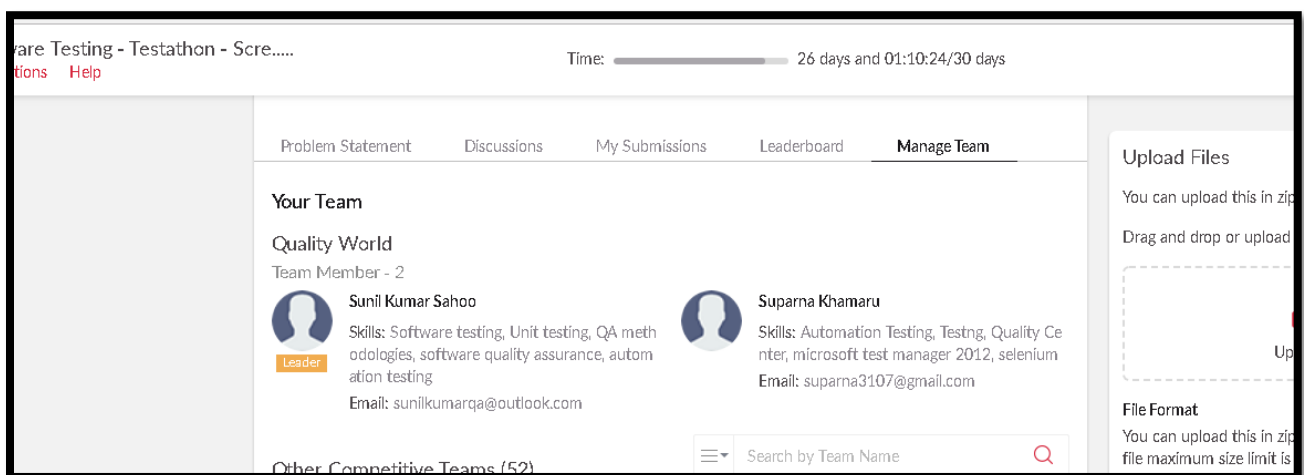
Bug Type: UI Bug



Bug_035 – Team members are not able to see their own team’s profile pictures in Manage Team page of Challenge page

Bug Description:

Team members are not able to see their own team’s profile pictures in “Manage Team” section of Challenge page. While, team leader is able to see his team’s profile pictures in Manage Team section of Challenge page.



Bug found in page:

Code Challenges → Challenges → Manage Team

Steps to reproduce:

1. **Team-Member** should be logged in to <https://www.techgig.com> website
2. User navigates to Challenge page, in which the **team-member** is currently participating.
3. User goes to “Manage team” section of the Challenge page to see his team members in the participating challenge and observes the profile picture of his team (which is found to be not displayed).

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S3 – Normal severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: Usability Bug

Bug_036 – Team Leader is not able to see the list of other participating teams.

Bug Description:

Team Leader is not shown the list of other participating teams.

While, his own team members can view members of other participating teams.

Thus, inconsistency in the display of same set of data is logged.

Bug found in page:

Code Challenges → Challenges → Manage Team

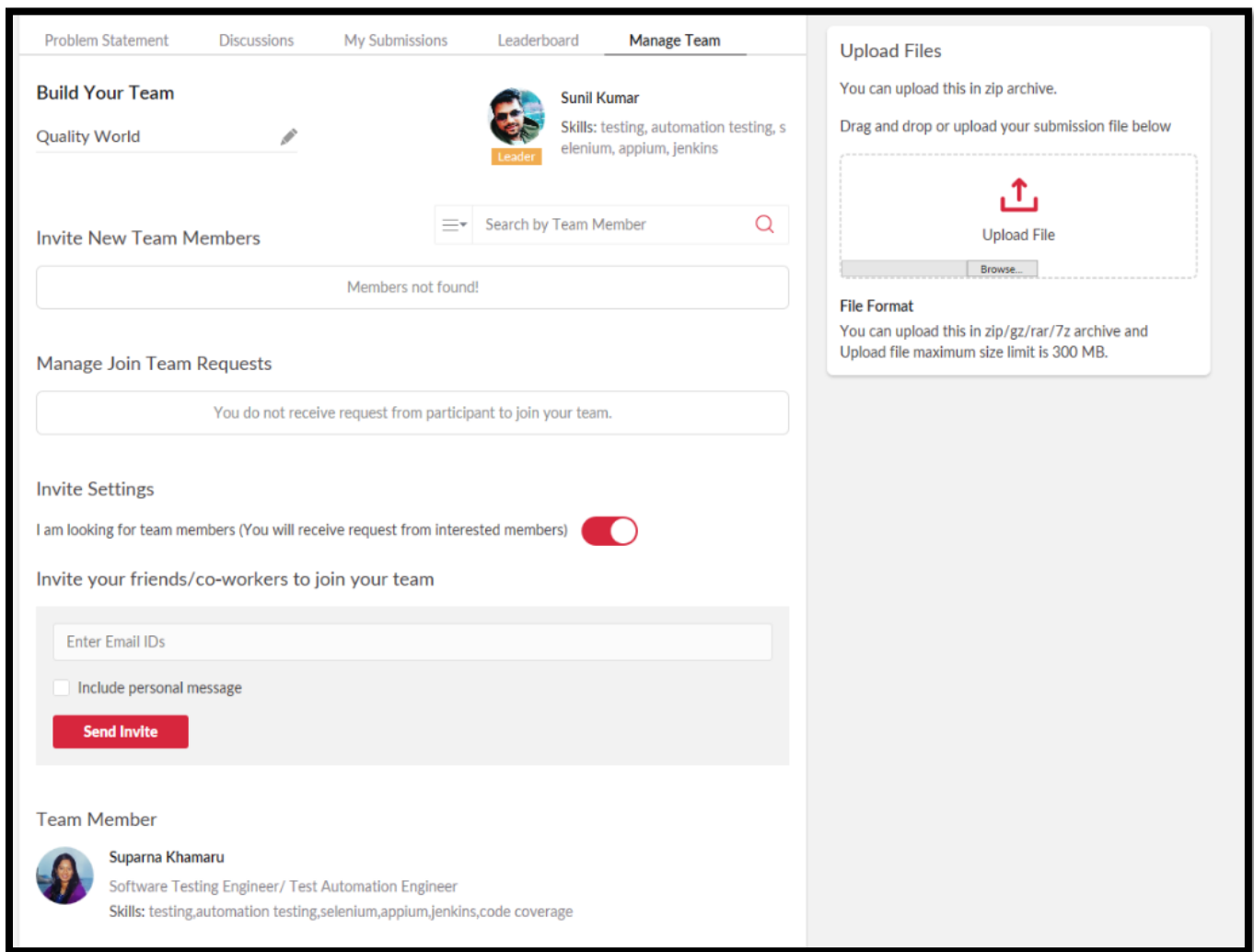
Steps to reproduce:

1. Team-Leader should be logged in to <https://www.techgig.com> website
2. As a User, **Team-Leader** navigates to Challenge page, in which the he is currently participating.
3. **Team-Leader** goes to “Manage team” section of the Challenge page to see other team members in the participating challenge and observes that he can’t view the list of participating members in other teams (unlike his team members).

Found Environment details:

All web browsers:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920



Severity: S3 – Normal severity
Priority: P2 – High Attention
Reproducible: Yes
Bug Type: Usability Bug

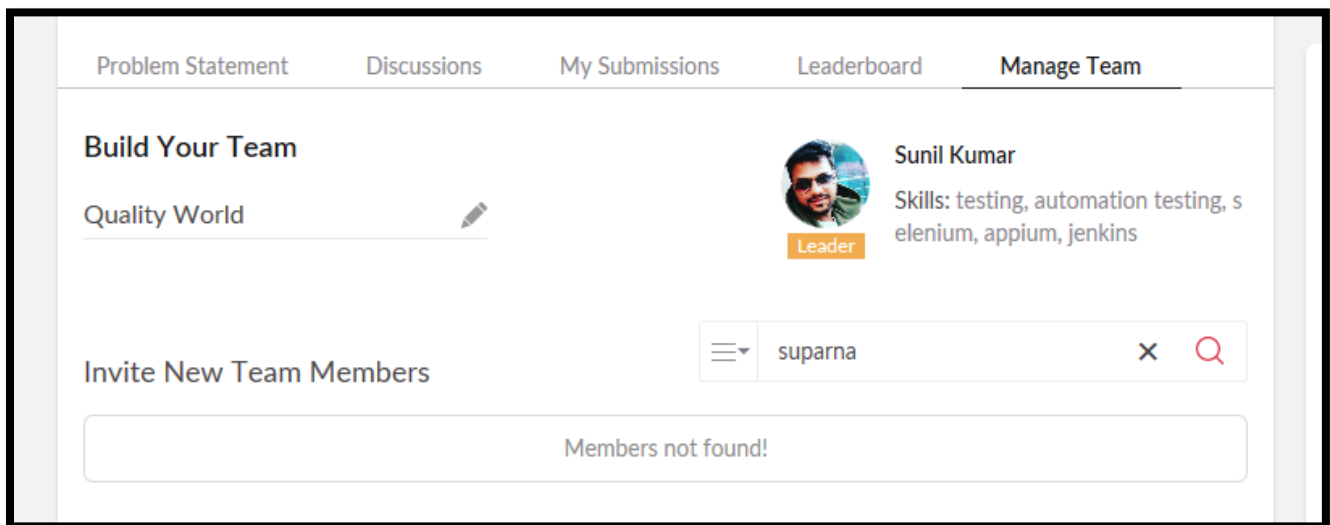
Bug_037 – Search functionality in Manage Team section of a challenge page is not found to be working for a “Team Leader”

Bug Description:

Search functionality in “Manage Team” section of a challenge page is not found to be working for a “Team Leader”.

Bug found in page:

Code Challenges → Challenges → Manage Team



Steps to reproduce:

1. **Team-leader** should be logged in to <https://www.techgig.com> website
2. Team-leader should be in “Manage team” section of a participating challenge page
3. Team leader tries to search for a member, but nothing happens on click of search.

Found Environment details:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S2 – Major severity

Priority: P2 – High Attention

Reproducible: Yes

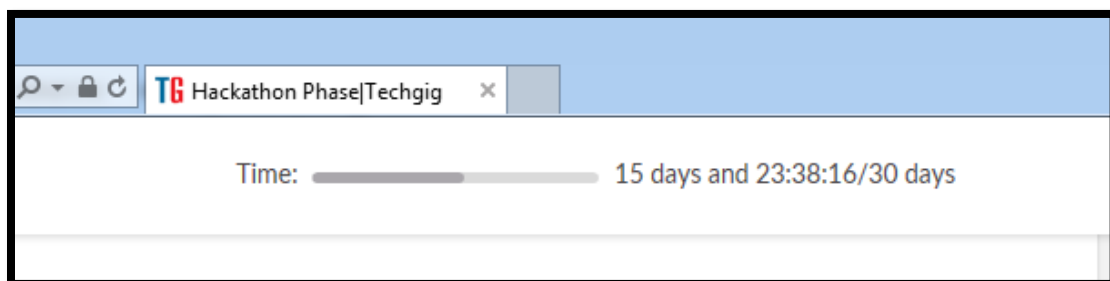
Bug Type: Usability Bug

Bug_038 – The running of ‘Test-Clock’ is not accurate in challenge page.

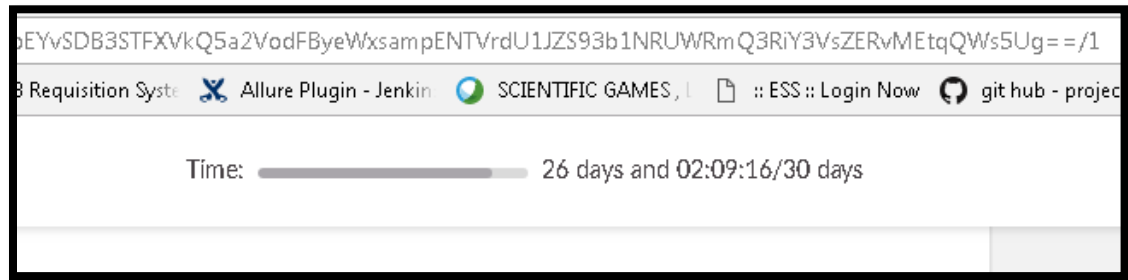
Bug Description:

The running of ‘Test-Clock’ is not clear/accurate. It’s found to be displaying different clock-time for different users for the same challenge phase/round on the same day and time, that is ending on 28th of Feb, 2018.

- a. For Team-Leader:



b. For Team-Member:



Bug found in page:

Code Challenges

Steps to reproduce:

Login to TechGig site from different user accounts and observe the test-clock ticking period in participating challenge web page.

Found Environment details:

1. Desktop, Windows 7, Chrome Browser 64.0.3282.140
2. Desktop, Windows 7, Firefox Browser 58.0.2
3. Desktop, Windows 7, Internet Explorer 11.0.9600.18920

Severity: S2 – Major severity

Priority: P2 – High Attention

Reproducible: Yes

Bug Type: [Usability Bug](#)