

## **Table of Contents:**

- Screenshots of various clients **before** changes were made: pg 2-7
- Description of changes made: pg 7
- Screenshots of Outlook **after** changes made pg 8-10

## Before Changes:

Outlook Microsoft 365 Windows:

cta buttons, radio buttons and 3 column box backgrounds not working. White line through a background.

The screenshot shows the GitHub homepage. The main content area has a dark blue background. The heading "Where the World Builds Software" is visible. Below it, there is text about GitHub's features and a bulleted list of what you can do with GitHub. At the bottom of this section, the text "All on one platform." is followed by a thin horizontal line. Below the line are two buttons: a green button labeled "Visit GitHub" and a white button labeled "Start Building Today".

**Where the World Builds Software**

Whether you're working solo, with a startup, or across global teams, GitHub gives you everything you need to develop, review, and deploy code with confidence.

From version control to CI/CD automation, GitHub helps streamline your workflow so you can focus on what matters most; building great products.

With GitHub, you can:

- Host and manage repositories securely
- Collaborate through pull requests and code reviews
- Track issues and plan projects efficiently

All on one platform.

[Visit GitHub](#) [Start Building Today](#)

## Three-Column Feature Grid

The feature grid consists of three columns, each with a title and a description. The first column is titled "Explore" and describes open-source projects, tools, and frameworks. The second column is titled "Collaborate" and describes working with teams using pull requests and discussions. The third column is titled "Deploy" and describes automating testing and deployment. Each column has a light blue background.

<b>Explore</b> Discover open-source projects, tools, and frameworks used by developers worldwide.	<b>Collaborate</b> Work seamlessly with your team using pull requests, discussions, and real-time reviews.	<b>Deploy</b> Automate testing and deployment to ship code faster and more reliably.
--	---	---

## What Are You Looking To Build?

[ ] Get Started Now

(X) ( ) ( )

Open Source Projects Team Collaboration DevOps & Automation

Outlook Microsoft 365 macOS 13:

Same client as the one above, but on mac. Everything works properly

everything you need to develop, review, and deploy code with confidence.

From version control to CI/CD automation, GitHub helps streamline your workflow so you can focus on what matters most; building great products.

With GitHub, you can:

- Host and manage repositories securely
- Collaborate through pull requests and code reviews
- Track issues and plan projects efficiently

All on one platform.

[Visit GitHub](#)

[Start Building Today](#)

## Three-Column Feature Grid

### Explore

Discover open-source projects, tools, and frameworks used by developers worldwide.

### Collaborate

Work seamlessly with your team using pull requests, discussions, and real-time reviews.

### Deploy

Automate testing and deployment to ship code faster and more reliably.

## What Are You Looking To Build?

[Get Started Now](#)

[Open Source Projects](#)

[Team Collaboration](#)

[DevOps & Automation](#)

## Outlook 2016 Windows:

White line is gone, all other errors from Outlook Microsoft 365 Windows remain.

### Where the World Builds Software

Whether you're working solo, with a startup, or across global teams, GitHub gives you everything you need to develop, review, and deploy code with confidence.

From version control to CI/CD automation, GitHub helps streamline your workflow so you can focus on what matters most; building great products.

With GitHub, you can:

- Host and manage repositories securely
- Collaborate through pull requests and code reviews
- Track issues and plan projects efficiently

All on one platform.

[Visit GitHub](#)

[Start Building Today](#)

### Three-Column Feature Grid

#### Explore

Discover open-source projects, tools, and frameworks used by developers worldwide.

#### Collaborate

Work seamlessly with your team using pull requests, discussions, and real-time reviews.

#### Deploy

Automate testing and deployment to ship code faster and more reliably.

### What Are You Looking To Build?

[ ] Get Started Now

(X) ( ) ( )

Open Source Projects Team Collaboration DevOps & Automation

## GMX Edge Windows 10

Email partially cut off, however, I believe that is because of how [emailonacid.com](http://emailonacid.com) previewed it. Unlike outlook, cta and backgrounds work as intended, but radio buttons are gone and the text connected to them appears all at once.

The screenshot shows a GMX Edge Windows 10 email interface. At the top, there are two buttons: a green 'Visit GitHub' button and a white 'Start Building Today' button. Below these is a section titled 'Three-Column Feature Grid' containing three boxes: 'Explore' (Discover open-source projects, tools, and frameworks used by developers worldwide), 'Collaborate' (Work seamlessly with your team using pull requests, discussions, and real-time reviews), and 'DevOps & Automation' (Coordinate work with pull requests, code reviews, and shared discussions to move faster together). Underneath this is a section titled 'What Are You Looking To Build?' with sub-sections for 'Get Started Now' (Explore trending open-source repositories to learn from top developers and impact millions), 'Open Source Projects' (Explore trending open-source repositories to learn from top developers and impact millions), 'Team Collaboration' (Coordinate work with pull requests, code reviews, and shared discussions to move faster together), and 'DevOps & Automation' (Automate builds, tests, and deployments using GitHub Actions to release up to 10x faster). At the bottom, a note states 'You're receiving this email because you subscribed to our newsletter. Feel free to [Unsubscribe](#)'.

**Visit GitHub**

**Start Building Today**

### Three-Column Feature Grid

**Explore**  
Discover open-source projects, tools, and frameworks used by developers worldwide.

**Collaborate**  
Work seamlessly with your team using pull requests, discussions, and real-time reviews.

**DevOps & Automation**  
Coordinate work with pull requests, code reviews, and shared discussions to move faster together.

### What Are You Looking To Build?

**Get Started Now**  
Explore trending open-source repositories to learn from top developers and impact millions.

**Open Source Projects**  
Explore trending open-source repositories to learn from top developers and impact millions.

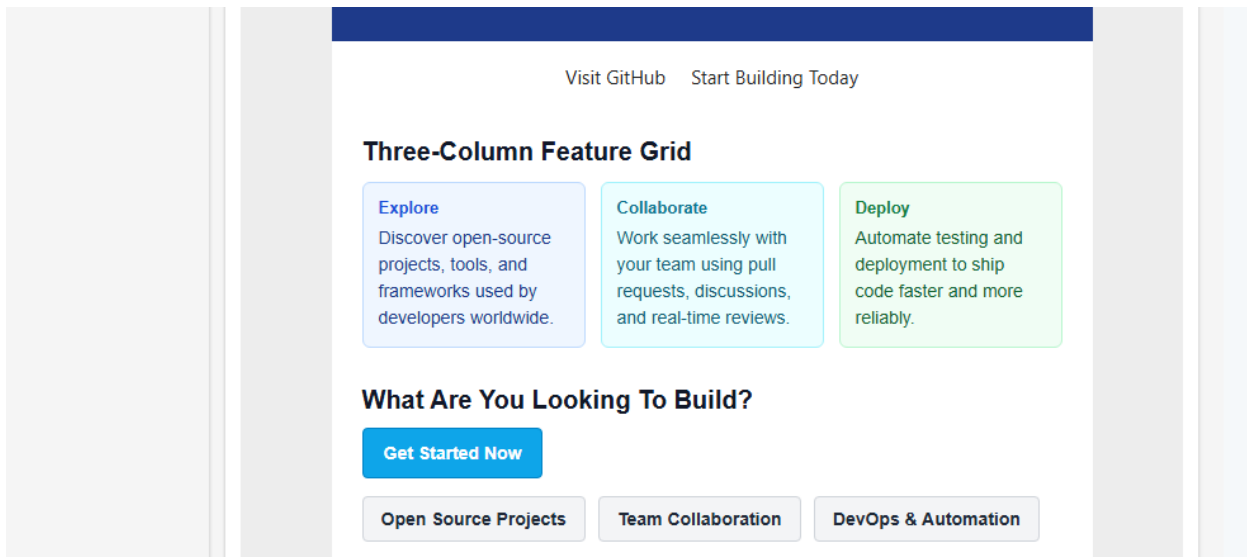
**Team Collaboration**  
Coordinate work with pull requests, code reviews, and shared discussions to move faster together.

**DevOps & Automation**  
Automate builds, tests, and deployments using GitHub Actions to release up to 10x faster.

You're receiving this email because you subscribed to our newsletter. Feel free to [Unsubscribe](#)

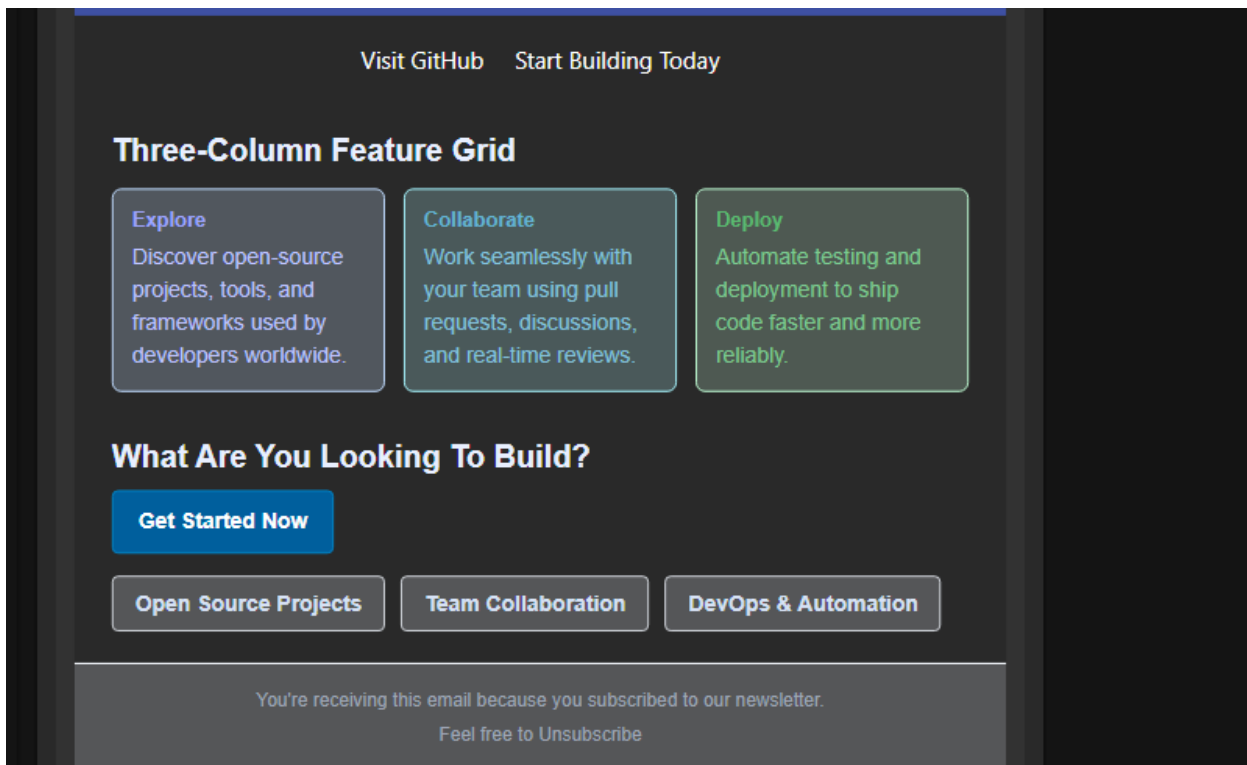
**Microsoft365.com:**

**Radio Buttons seemingly work but cta buttons are not rendering correctly.**



**Outlook.com**

**Radio Buttons seemingly work but cta buttons are not rendering correctly.**



## T-Online:

Radio buttons do not display properly and the test connected to them is displayed all at once.

The screenshot shows a portion of a GitHub newsletter email. At the top, there are two buttons: a green 'Visit GitHub' button and a white 'Start Building Today' button. Below these is a section titled 'Three-Column Feature Grid' containing three boxes: 'Explore' (Discover open-source projects, tools, and frameworks used by developers worldwide), 'Collaborate' (Work seamlessly with your team using pull requests, discussions, and real-time reviews), and 'Deploy' (Automate testing and deployment to ship code faster and more reliably). Underneath this grid is a section titled 'What Are You Looking To Build?'. It contains three radio button options: 'Get Started Now' (unchecked), 'Open Source Projects' (checked), and 'Team Collaboration DevOps & Automation' (unchecked). The checked radio button has descriptive text below it: 'Explore trending open-source repositories to learn from top developers and contribute to projects that impact millions.' and 'Coordinate work with pull requests, code reviews, and shared discussions so your team can move faster together. Automate builds, tests, and deployments using GitHub Actions to release updates reliably at scale.' At the bottom of the email, there is a note: 'You're receiving this email because you subscribed to our newsletter. Feel free to [Unsubscribe](#)'.

## Changes Made:

I chose to only make changes to fix outlook because it was the most affected and the other problematic clients aren't very well known so I assume they're not as widely used. I realized part of the reason my radio buttons weren't working on some clients was because I wrote them incorrectly. I rewrote it to be more like the ones shown in the slides. I also added an if statement that replaced the radio buttons with static text in MSO. I did this because even with the new changes, some outlook clients still did not render the radio buttons correctly.

To fix the cta buttons and the three column boxes, I made some changes to my table layout and added background and border styles to the <td> those elements were in.

## After Changes:

Outlook Microsoft 365 Windows:

White line still present.

The screenshot shows the GitHub landing page within an Outlook email client on a Microsoft 365 Windows system. A prominent white horizontal line is visible across the entire width of the page, centered vertically between the header and the main content area. The page content includes the GitHub logo, a tagline 'Where the World Builds Software', a brief description of what GitHub offers, a list of features, and three call-to-action buttons ('Visit GitHub', 'Start Building Today', and 'All on one platform'). Below these are three sections: 'Explore', 'Collaborate', and 'Deploy'. At the bottom, there's a footer with a newsletter subscription message and an 'Unsubscribe' link.

**Where the World Builds Software**

Whether you're working solo, with a startup, or across global teams, GitHub gives you everything you need to develop, review, and deploy code with confidence.

From version control to CI/CD automation, GitHub helps streamline your workflow so you can focus on what matters most: building great products.

With GitHub, you can:

- Host and manage repositories securely
- Collaborate through pull requests and code reviews
- Track issues and plan projects efficiently

All on one platform.

[Visit GitHub](#) [Start Building Today](#)

**Explore**  
Discover open-source projects, tools, and frameworks used by developers worldwide.

**Collaborate**  
Work seamlessly with your team using pull requests, discussions, and real-time reviews.

**Deploy**  
Automate testing and deployment to ship code faster and more reliably.

You're receiving this email because you subscribed to our newsletter.  
Feel free to [Unsubscribe](#)

## Outlook 2016 Windows:

The screenshot shows an email from GitHub. At the top, there's a dark blue header with white text. Below it is a main content area with a white background. The content includes a section about GitHub's features, followed by three call-to-action buttons: 'Visit GitHub' (green), 'Start Building Today' (blue), and 'Explore', 'Collaborate', and 'Deploy' sections. At the bottom, there's a footer with a light gray background containing a link to unsubscribe.

**Where the World Builds Software**

Whether you're working solo, with a startup, or across global teams, GitHub gives you everything you need to develop, review, and deploy code with confidence.

From version control to CI/CD automation, GitHub helps streamline your workflow so you can focus on what matters most; building great products.

With GitHub, you can:

- Host and manage repositories securely
- Collaborate through pull requests and code reviews
- Track issues and plan projects efficiently

All on one platform.

[Visit GitHub](#) [Start Building Today](#)

**Explore**  
Discover open-source projects, tools, and frameworks used by developers worldwide.

**Collaborate**  
Work seamlessly with your team using pull requests, discussions, and real-time reviews.

**Deploy**  
Automate testing and deployment to ship code faster and more reliably.

You're receiving this email because you subscribed to our newsletter.  
Feel free to [Unsubscribe](#).

Microsoft365.com

## Where the World Builds Software

Whether you're working solo, with a startup, or across global teams, GitHub gives you everything you need to develop, review, and deploy code with confidence.

From version control to CI/CD automation, GitHub helps streamline your workflow so you can focus on what matters most; building great products.

With GitHub, you can:

- Host and manage repositories securely
- Collaborate through pull requests and code reviews
- Track issues and plan projects efficiently

All on one platform.

[Visit GitHub](#)

[Start Building Today](#)

### Explore

Discover open-source projects, tools, and frameworks used by developers worldwide.

### Collaborate

Work seamlessly with your team using pull requests, discussions, and real-time reviews.

### Deploy

Automate testing and deployment to ship code faster and more reliably.

[Get Started Now](#)

## What Are You Looking To Build?

[Open Source Projects](#)

[Team Collaboration](#)

[DevOps & Automation](#)

You're receiving this email because you subscribed to our newsletter.

[Feel free to Unsubscribe](#)