

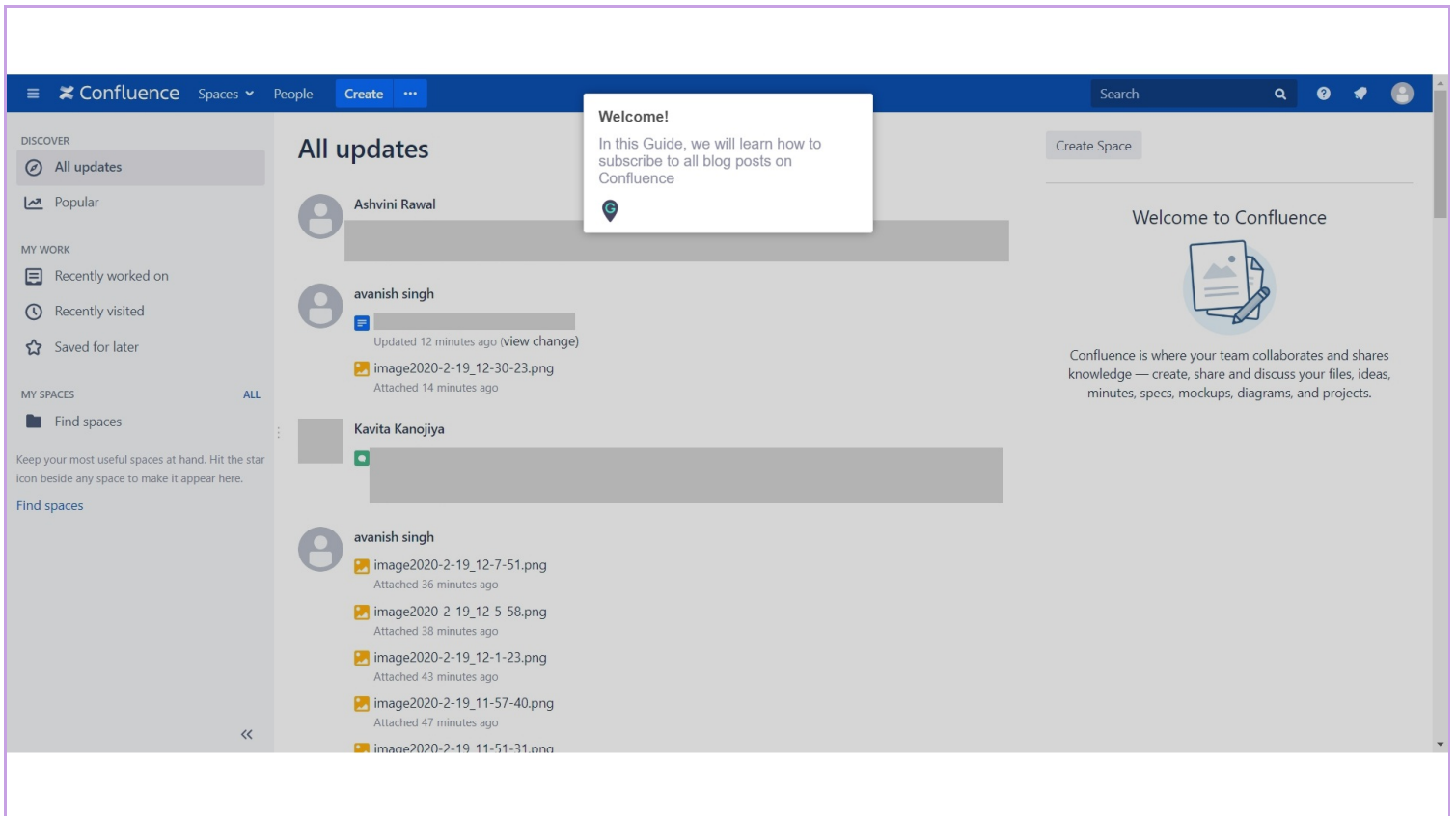


How to subscribe to all blog posts on Confluence

Step: 01

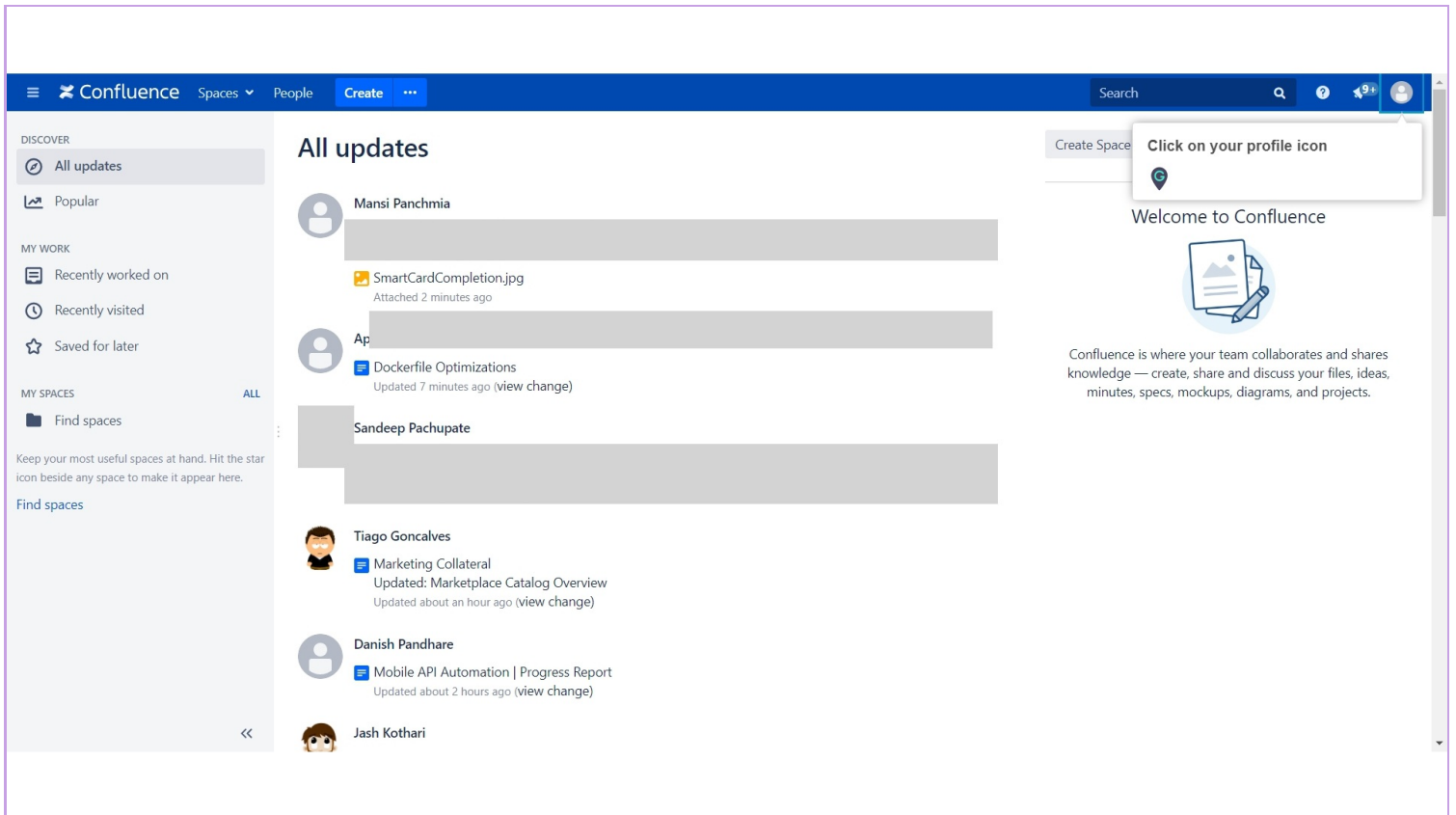
Welcome!

In this Guide, we will learn how to subscribe to all blog posts on Confluence



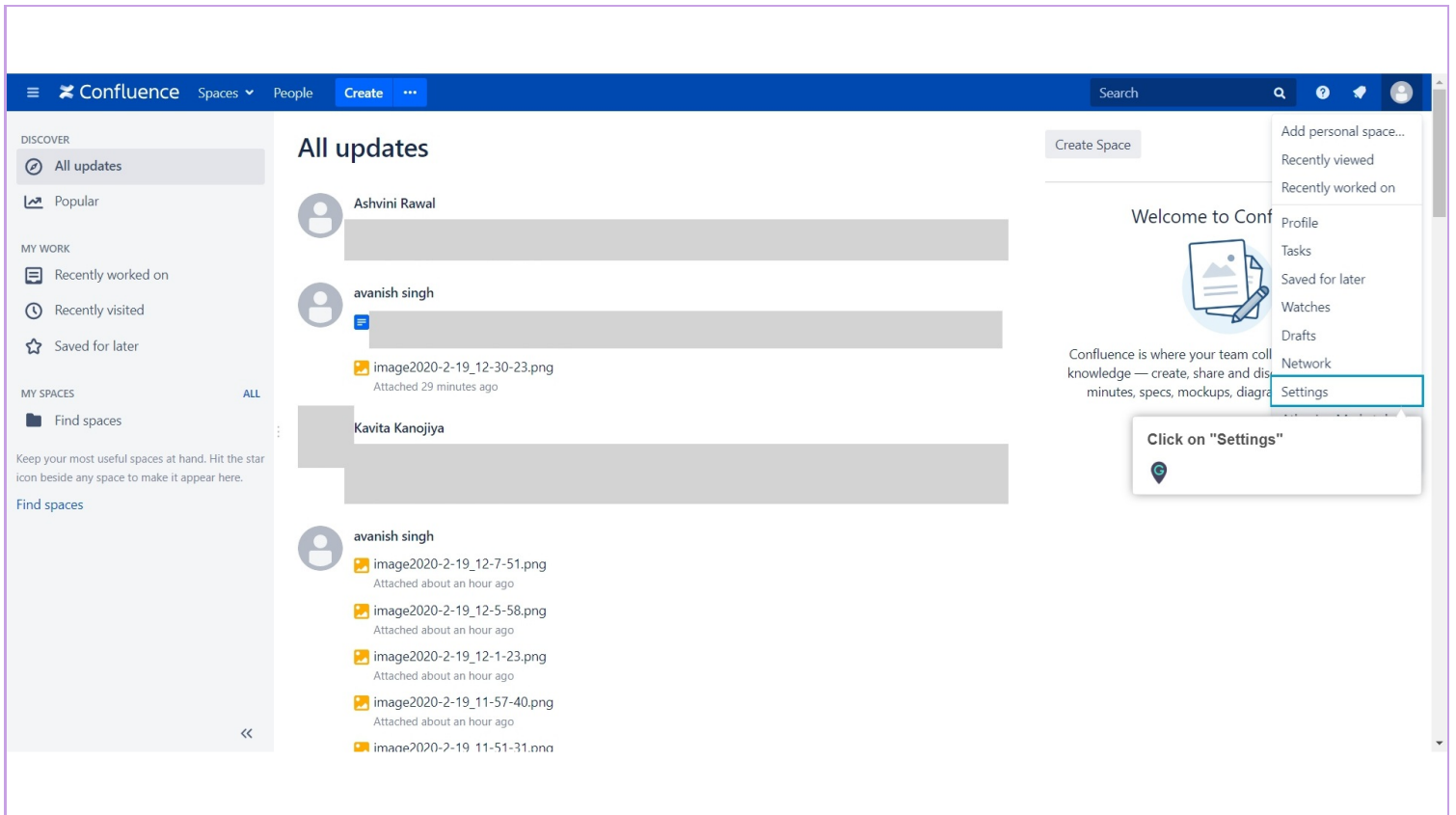
Step: 02

Click on your profile icon



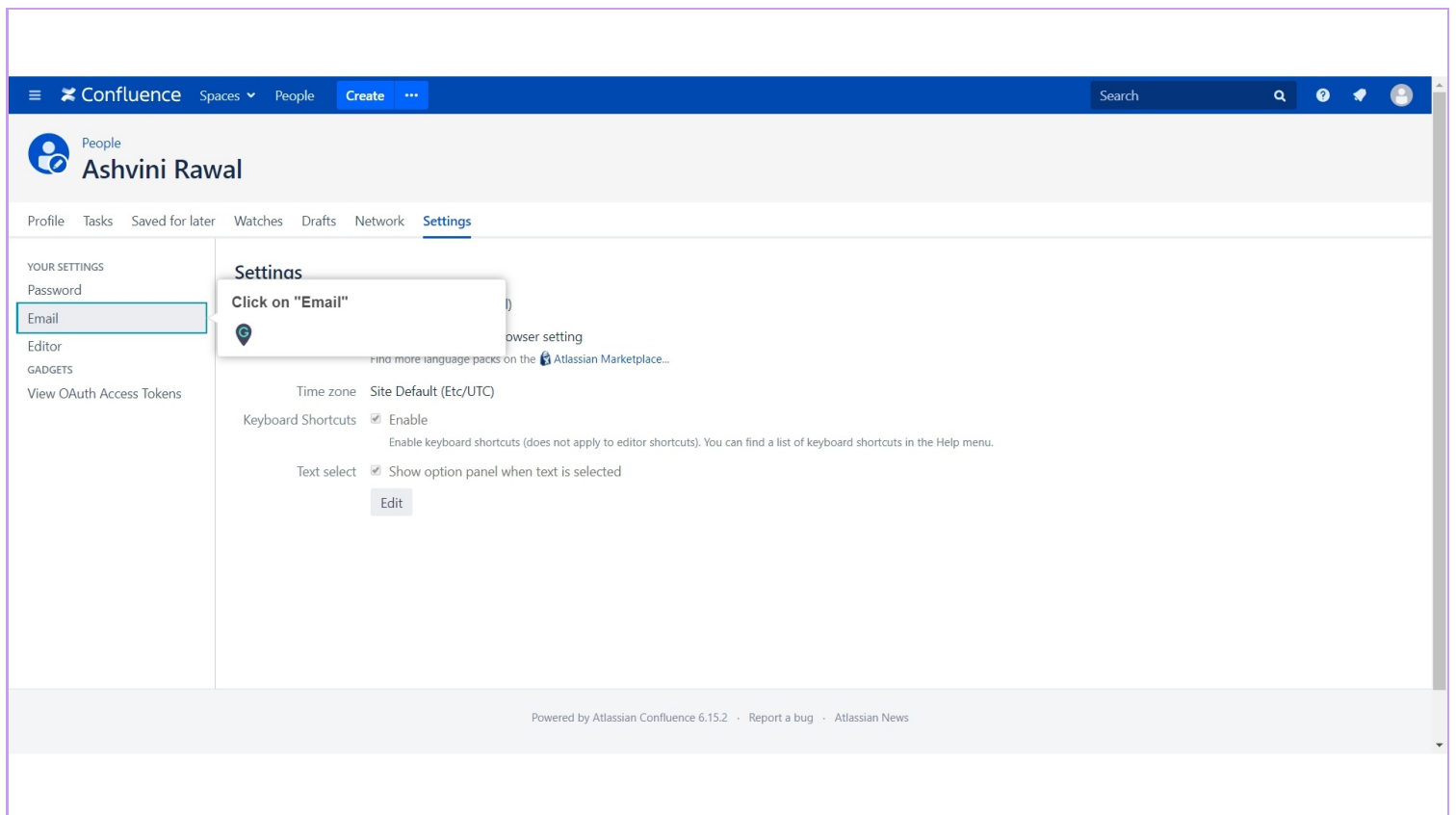
Step: 03

Click on "Settings"



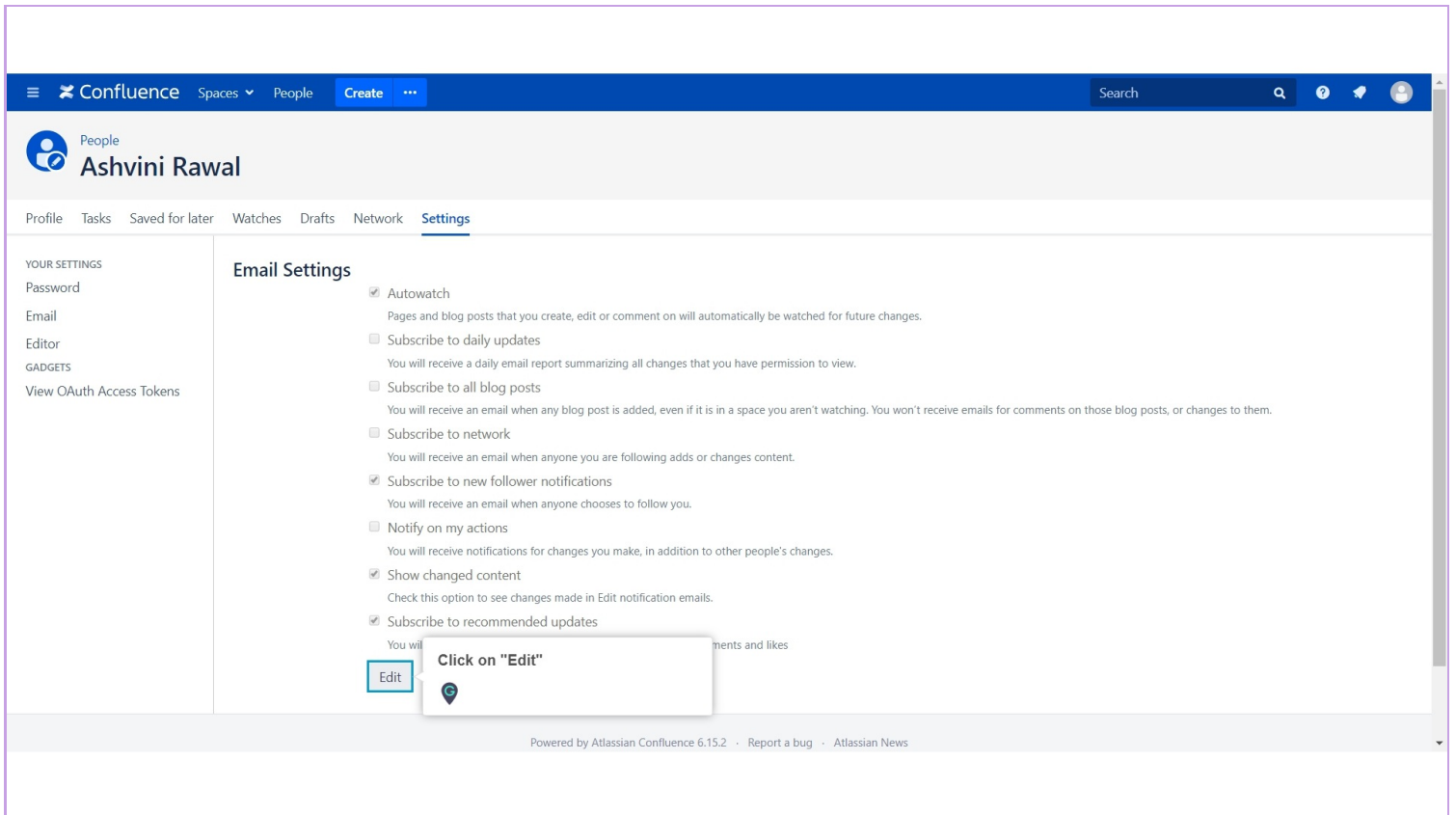
Step: 04

Click on "Email"



Step: 05

Click on "Edit"



Step: 06

Select this check box to receive emails whenever blog posts are added

The screenshot shows the Confluence user interface for user Ashvini Rawal. The 'Settings' tab is active, and the 'Email Settings' section is expanded. A callout box with a red border and a red location pin icon points to the 'Subscribe to all blog posts' checkbox, which is currently unchecked. The text inside the callout box reads: 'Select this check box to receive emails whenever blog posts are added'. The 'Email Settings' section includes the following options:

- Autowatch
Pages and blog posts that you create, edit or comment on will automatically be watched for future changes.
- Subscribe to daily updates
You will receive a daily email report summarizing all changes that you have permission to view.
- Subscribe to all blog posts**
You will receive an email when any blog post is added, even if it is in a space you aren't watching. You won't receive emails for comments on those blog posts, or changes to them.
- Subscribe to network
You will receive an email when anyone you are following adds or changes content.
- Subscribe to new follower notifications
You will receive an email when anyone chooses to follow you.
- Notify on my actions
You will receive notifications for changes you make, in addition to other people's changes.
- Show changed content
Check this option to see changes made in Edit notification emails.
- Subscribe to recommended updates
You will receive an email with recommended items based on comments and likes

At the bottom of the settings section are 'Submit' and 'Cancel' buttons. The footer of the page indicates 'Powered by Atlassian Confluence 6.15.2 · Report a bug · Atlassian News'.

Step: 07

Click on "Submit" and you're done!

The screenshot shows the Atlassian Confluence user interface. At the top, there is a navigation bar with the Confluence logo, 'Spaces', 'People', and a 'Create' button. A search bar is on the right. Below the navigation bar, the user's profile is shown as 'Ashvini Rawal' with a 'People' icon. A menu below the profile includes 'Profile', 'Tasks', 'Saved for later', 'Watches', 'Drafts', 'Network', and 'Settings' (which is highlighted). On the left side, there is a sidebar with 'YOUR SETTINGS' (Password, Email, Editor) and 'GADGETS' (View OAuth Access Tokens). The main content area is titled 'Email Settings' and contains several options with checkboxes:

- Autowatch
Pages and blog posts that you create, edit or comment on will automatically be watched for future changes.
- Subscribe to daily updates
You will receive a daily email report summarizing all changes that you have permission to view.
- Subscribe to all blog posts
You will receive an email when any blog post is added, even if it is in a space you aren't watching. You won't receive emails for comments on those blog posts, or changes to them.
- Subscribe to network
You will receive an email when anyone you are following adds or changes content.
- Subscribe to new follower notifications
You will receive an email when anyone chooses to follow you.
- Notify on my actions
You will receive notifications for changes you make, in addition to other people's changes.
- Show changed content
Check this option to see changes made in Edit notification emails.
- Subscribe to recommended updates
You will receive notifications for recommended updates and likes.

A blue 'Submit' button is located at the bottom of the settings list. A white callout box with a blue border points to the button, containing the text: 'Click on "Submit" and you're done!'.

At the bottom of the page, there is a footer: 'Powered by Atlassian Confluence 6.15.2 · Report a bug · Atlassian News'.

Thank You!

myguide.org