


## Setting up Application Environment

### Create IBM Cloud Account

**Step 1.** Navigate to [ibm.com/academic](https://ibm.com/academic) and register with your smartinternz mail

[SkillsBuild](#) [Topics](#) [Usage terms](#) [Additional Resources](#) [FAQ](#) [Search](#) [User](#)

## Downloads

Harness the power of IBM. Get easy no-charge access to the tools you need to develop the next great thing. Enjoy powerful technical and strategic resources from IBM. Jump right in with access to powerful services and the most prominent open-source computer technologies, or take advantage of hands-on resources that will teach you about data science, artificial intelligence, security and more.

[Already registered? Log in](#) [Register now](#)



### Enter your academic institution issued email to begin

Only the students and faculty of participating academic institutions are eligible to access this website. Please enter your academic institution issued email below to register.

Your academic institution issued email

Find answers in our [frequently asked questions](#)

[Submit](#)

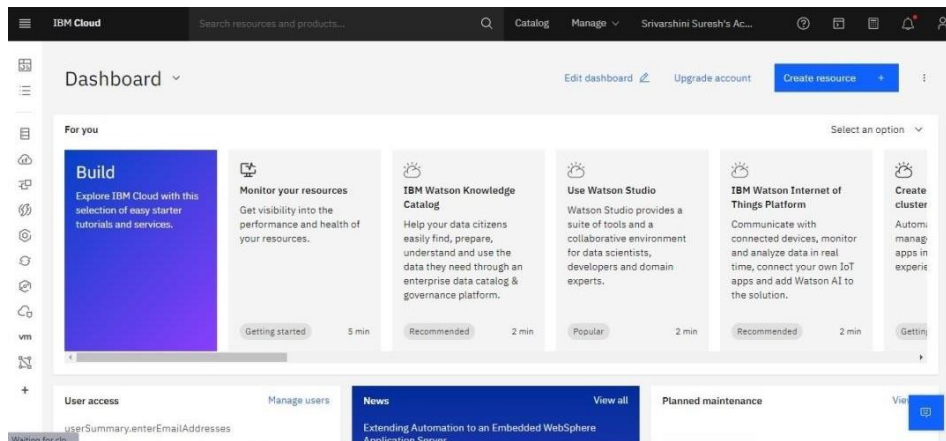
[Cookie Preferences](#)

**Step 2:** Now goto cloud.ibm.com and login with your registered mail id along with coupon code obtained from ibm.com/academic

The first screenshot shows the IBM Cloud login page. The user is prompted to sign in with their IBM ID. The email address 19tuec133@skct.edu.in is entered in the field. The 'Continue' button is highlighted. Below the email field, there is a link for 'Forgot ID?' and a checkbox for 'Remember ID'.

The second screenshot shows the same login page, but now the password field is visible. A password manager suggestion is shown below the password field, displaying the email 19tuec133@skct.edu.in and a masked password. The 'Log in' button is visible below the password field.

Below the login process, the dashboard is shown. The dashboard includes a sidebar with navigation icons, a top navigation bar with search and account information, and a main content area with various tiles for building, getting started, and creating resources. The 'Build' tile is highlighted, showing a selection of easy starter tutorials and services. The 'Get Started with Watson Studio' tile is also visible, along with the 'Create an OpenShift cluster' tile. The bottom of the dashboard features a 'User access' section with a 'Manage users' link and a 'Planned maintenance' section with a 'View all' link.



## Output :

Cloud account created successfully.