

ADD CUSTOM TEXT HERE OR REMOVE IT



AHMAD'S BLOG!

HOME

ABOUT

BLOG

CONTACT



MENU

BUTTON

AHMAD'S BLOG!



MENU

HI THERE..

my name is Ahmad Alkhalaf, full stack web developer, from Jordan, im trainee at coding academy by orange...

Search

SEARCH

Recent Posts

[Hello world!](#)

Recent Comments

A WordPress Commenter on [Hello world!](#)

Archives

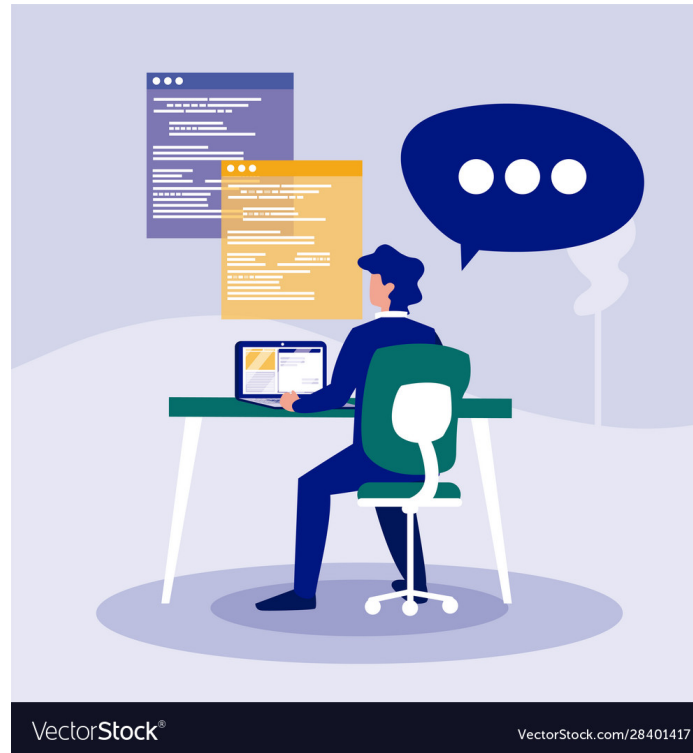
April 2022

Categories

Uncategorized



Image num.1



Businessman and website design, Man business management corporate job occupation and worker theme Vector illustration

Let's do it

Image num.3

Irbid, Jordan



أكاديمية Orange للشباب الأردنيين



Welcome to Jordan!



Game 1

Block patterns are pre-designed groups of blocks. To add one, select the Add Block button [+] in the toolbar

Game 2

Twenty Twenty-One includes stylish borders for your content. With an Image block selected, open the "Styles"

Game 3

Twenty Twenty-One also includes an overlap style for column blocks. With a Columns block selected, open the

at the top of
the editor.
Switch to the
Patterns tab
underneath
the search
bar, and
choose a
pattern.

panel within
the Editor
sidebar.
Select the
"Frame"
block style to
activate it.

"Styles"
panel within
the Editor
sidebar.
Choose the
"Overlap"
block style to
try it out.

Need help?

[Read the Theme Documentation](#)

[Check out the Support Forums](#)

FOOTER WIDGET 1

Replace this widget content by going to **Appearance** → **Customize** → **Footer** → **Footer 1** and adding widgets into this widget area.

FOOTER WIDGET 2

Replace this widget content by going to **Appearance** → **Customize** → **Footer** → **Footer 2** and adding widgets into this widget area.

FOOTER WIDGET 3

Replace this widget content by going to **Appearance** → **Customize** → **Footer** → **Footer 3** and adding widgets into this widget area.

FOOTER WIDGET 4

Replace this widget content by going to **Appearance** → **Customize** → **Footer** → **Footer 4** and adding widgets into this widget area.

Copyright © 2022 ahmad's Blog! – Powered by Customify.