

How to Run in Vs code Terminal?

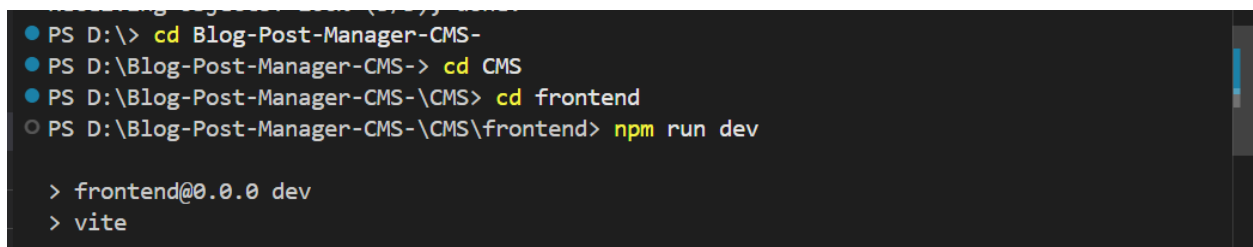
For Backend:

A screenshot of the Visual Studio Code terminal interface. The terminal window has tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL (which is active), and PORTS. The terminal shows a series of commands being executed in a PowerShell prompt (PS). The commands are: 'cd Blog-Post-Manager-CMS-', 'cd CMS', 'cd backend', and 'npm run dev'. Below these, the output shows 'backend@1.0.0 dev' and 'nodemon src/server.js'.

```
PS D:\> cd Blog-Post-Manager-CMS-
PS D:\Blog-Post-Manager-CMS-> cd CMS
PS D:\Blog-Post-Manager-CMS-\CMS> cd backend
PS D:\Blog-Post-Manager-CMS-\CMS\backend> npm run dev

> backend@1.0.0 dev
> nodemon src/server.js
```

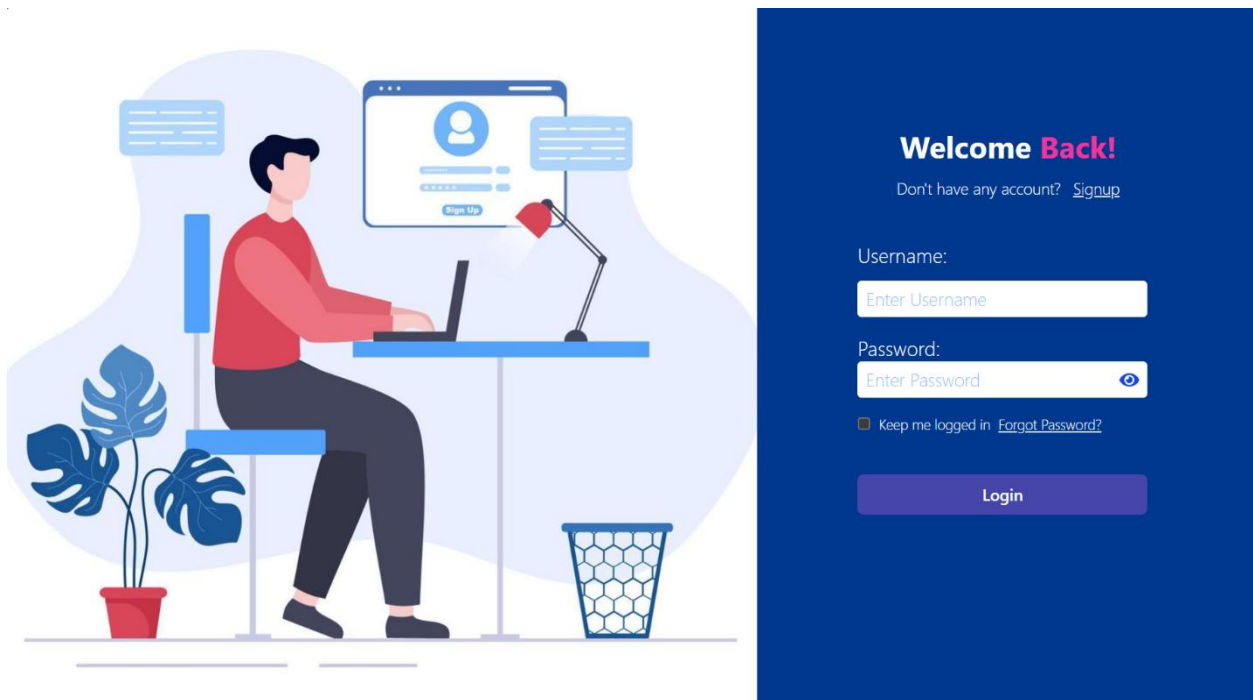
For Frontend:

A screenshot of the Visual Studio Code terminal interface, showing the continuation of the setup process. The terminal shows the commands 'cd frontend' and 'npm run dev'. The output shows 'frontend@0.0.0 dev' and 'vite'.

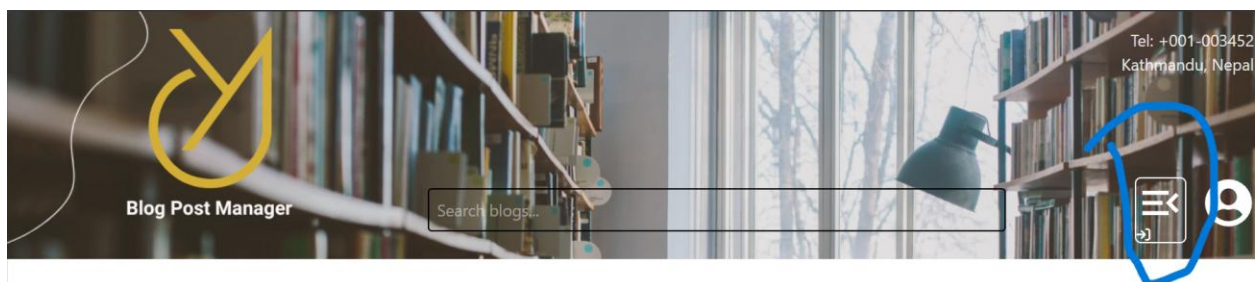
```
PS D:\> cd Blog-Post-Manager-CMS-
PS D:\Blog-Post-Manager-CMS-> cd CMS
PS D:\Blog-Post-Manager-CMS-\CMS> cd frontend
PS D:\Blog-Post-Manager-CMS-\CMS\frontend> npm run dev

> frontend@0.0.0 dev
> vite
```

After successfully running, provide credentials in the login page to go to Dashboard



After verifying credentials, you go to the Dashboard.



Blogs Details Table

Blog Name	Author	Action	
TCP-	Krishna singh	Edit	Delete
HTTP protocol	Bibek Sharma	Edit	Delete
Socket.ai	Raju Gupta	Edit	Delete

Click the marked menu, you will see the link for writing and reading blog. From the table you can edit and delete the product.