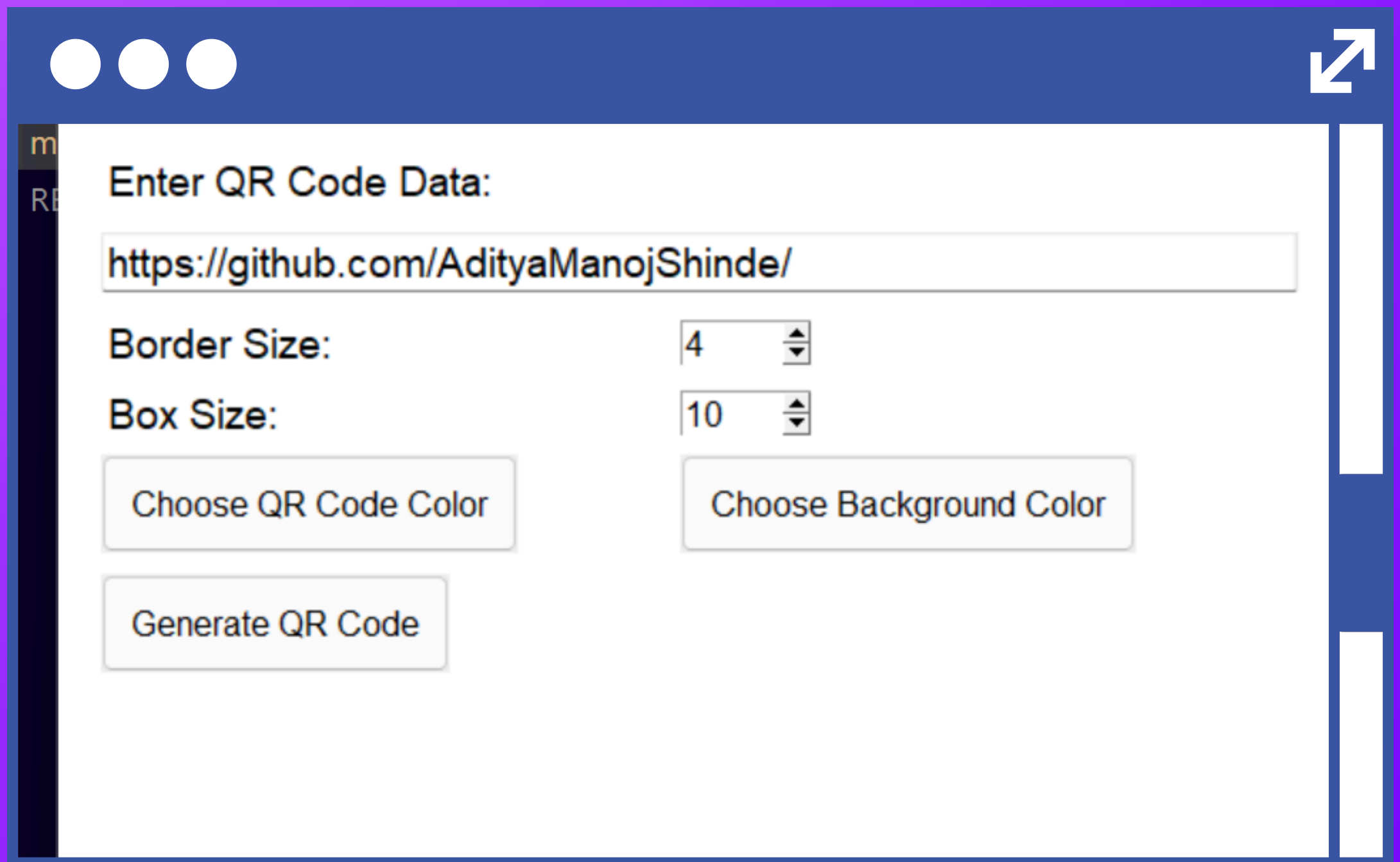


PYTHON QR CODE GENERATOR



Aditya Shinde

A modern QR code generator application built with Python and Tkinter.

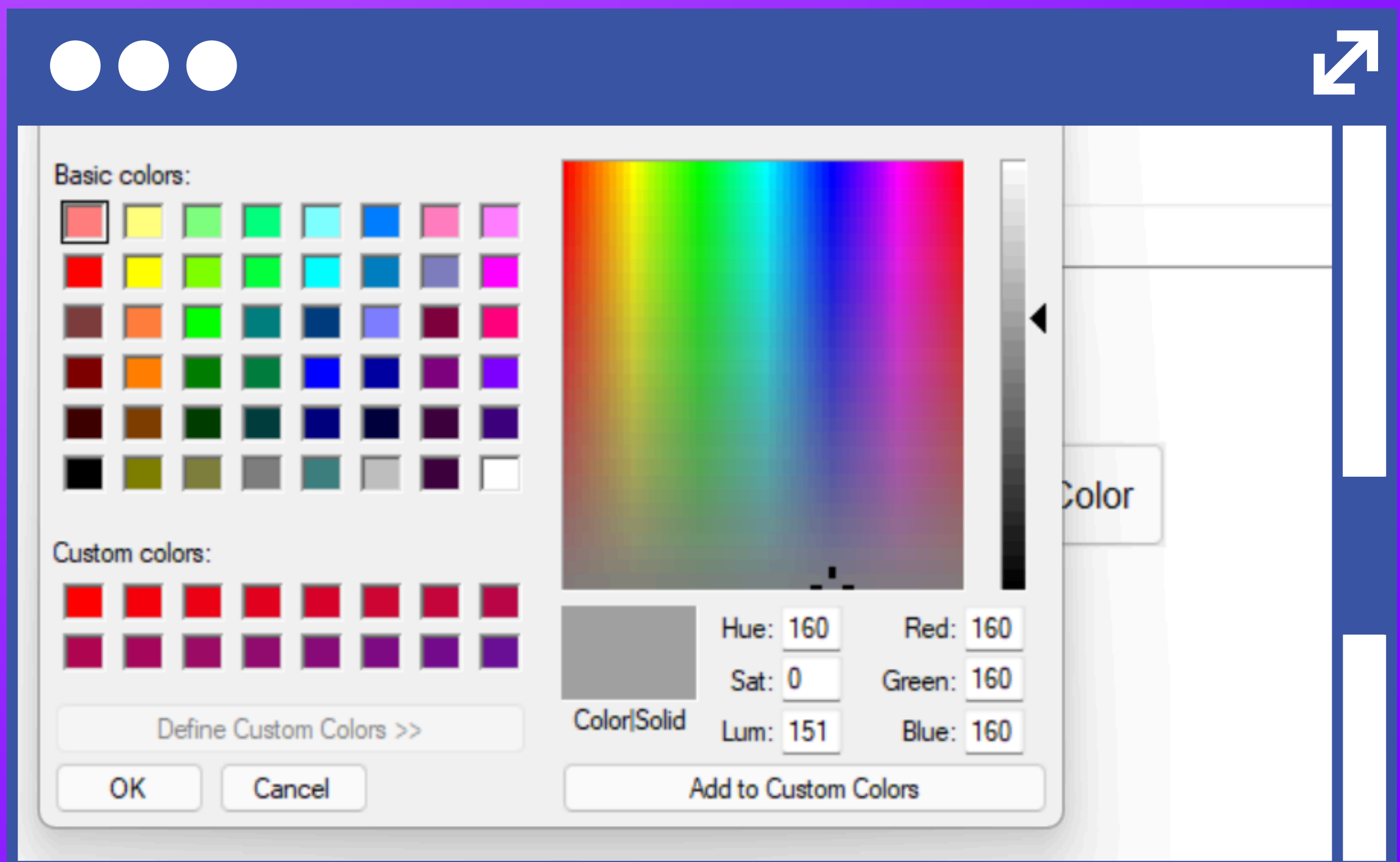


The image shows a screenshot of a QR code generator application window. The window has a dark blue title bar with three white circular window control buttons (minimize, maximize, close) on the left and a white maximize button on the right. The main content area is white and contains the following elements:

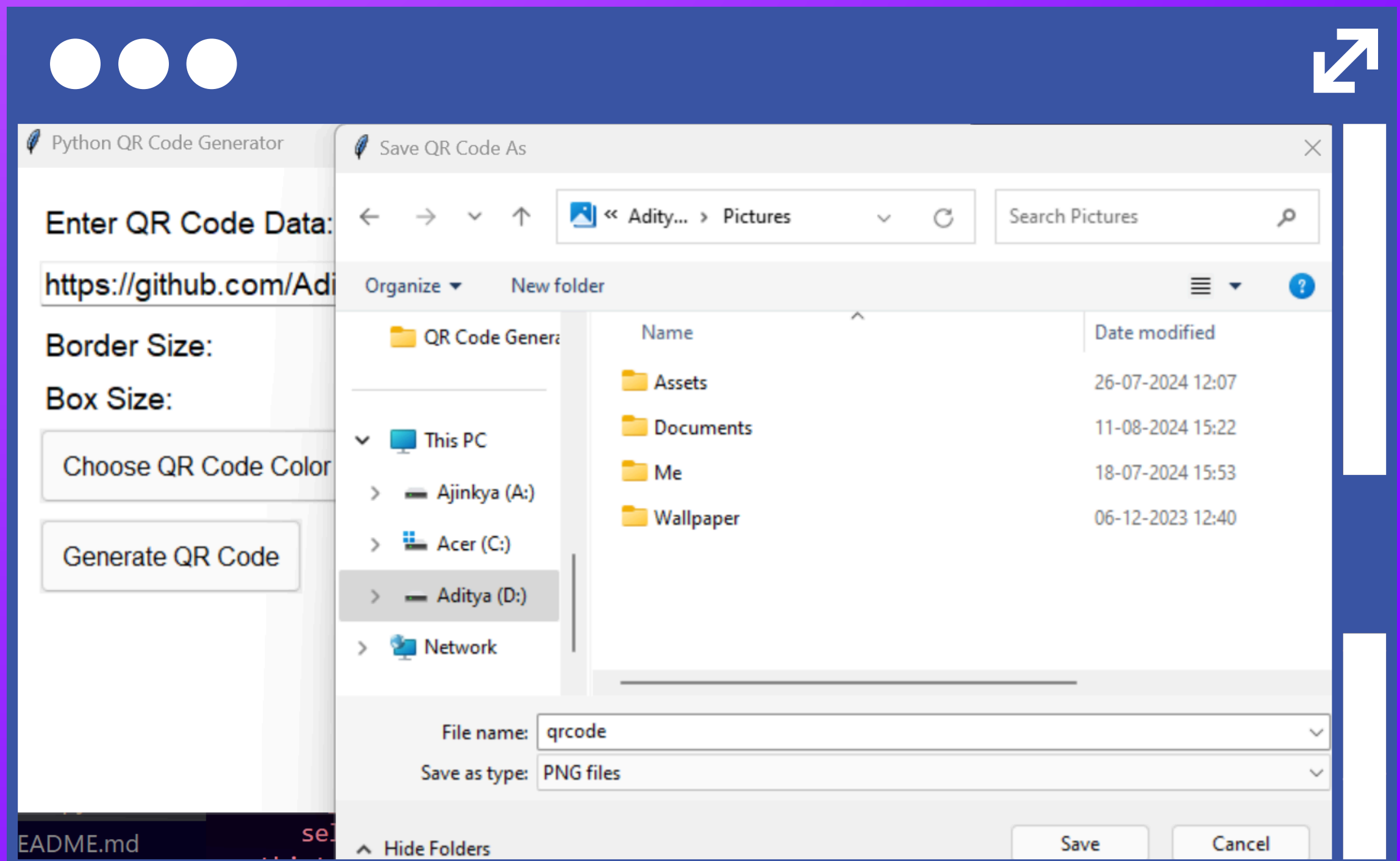
- A label "Enter QR Code Data:" followed by a text input field containing the URL "https://github.com/AdityaManojShinde/".
- A label "Border Size:" followed by a spin box set to the value "4".
- A label "Box Size:" followed by a spin box set to the value "10".
- Two buttons: "Choose QR Code Color" and "Choose Background Color".
- A button labeled "Generate QR Code".

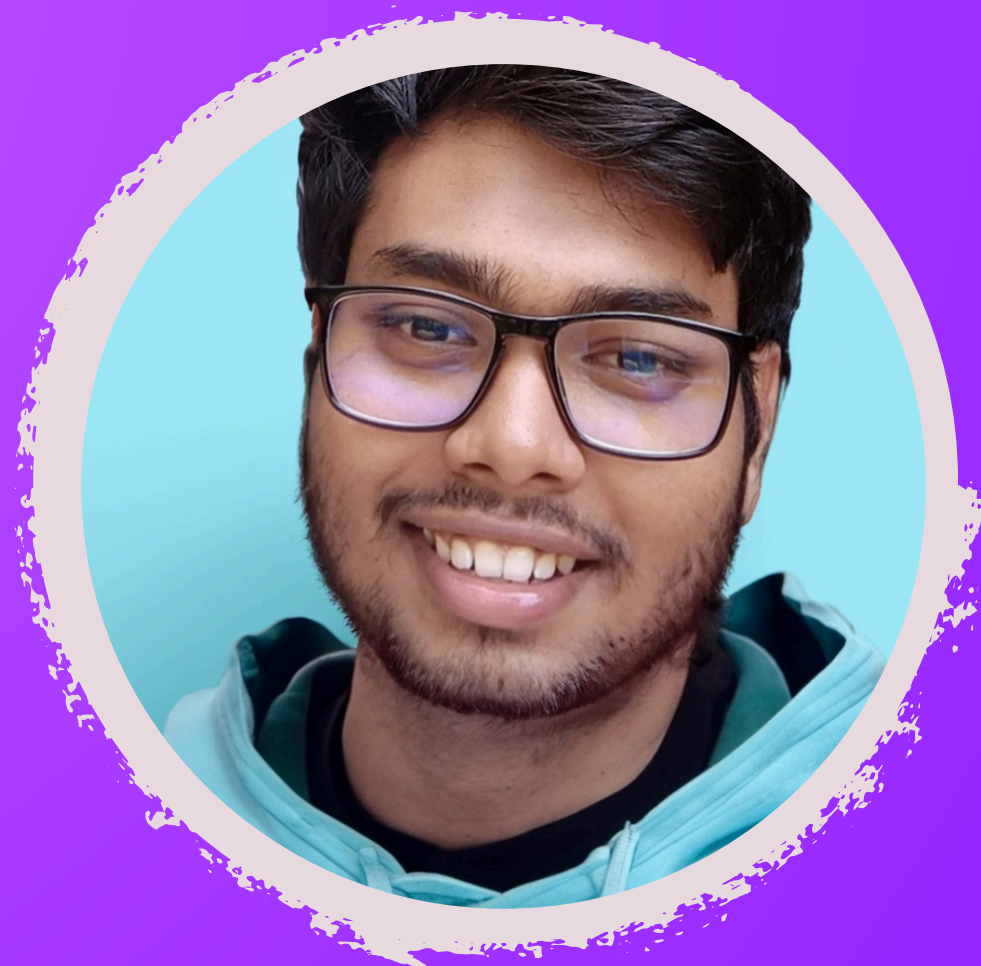
On the left side of the window, there is a dark vertical sidebar with a small orange tab labeled "m" and a label "RE" below it. On the right side, there is a vertical scrollbar and a dark blue vertical bar.

This tool allows users to generate QR codes with customizable options, including border size, box size, and colors for both the QR code and background.



Users can also choose where to save the generated QR code image.





FOLLOW

For More!

Aditya Shinde