

**The Polytechnic School**

Sutton Hall, Suite 140

6049 S Backus Mall

Mesa, AZ 85212

(480) 727-1177

Fax: (480) 727-2886

poly.engineering.asu.edu

**IFT 301 – Web Programming for Human Computer Interaction**

**Web Design Project – Wire Frame**

**Name: Brandon Trinkle**

**ASU ID: 1217455031**

**Date: 3/30/24**

**Instructions:** Use a computer application (Word, PowerPoint, graphics program, etc.) or paper/pencil to create a sample layout for a page on your website that clearly shows the header, navigation, content and footer areas. (For more information on Wire Frames, see the document in Canvas.)

Insert your Wire Frame below. You can save it as an image and insert it, or use the tools in Word to create the Wire Frame directly in this document. Images that are not clear and easy to read will lose points.

Image

Link to who we are

BT Customs Home | Services| Who We Are | Our Work | Contact Us | Quote Contact Info

Image

Link to free quote

Link to who we are

Image

Link to services

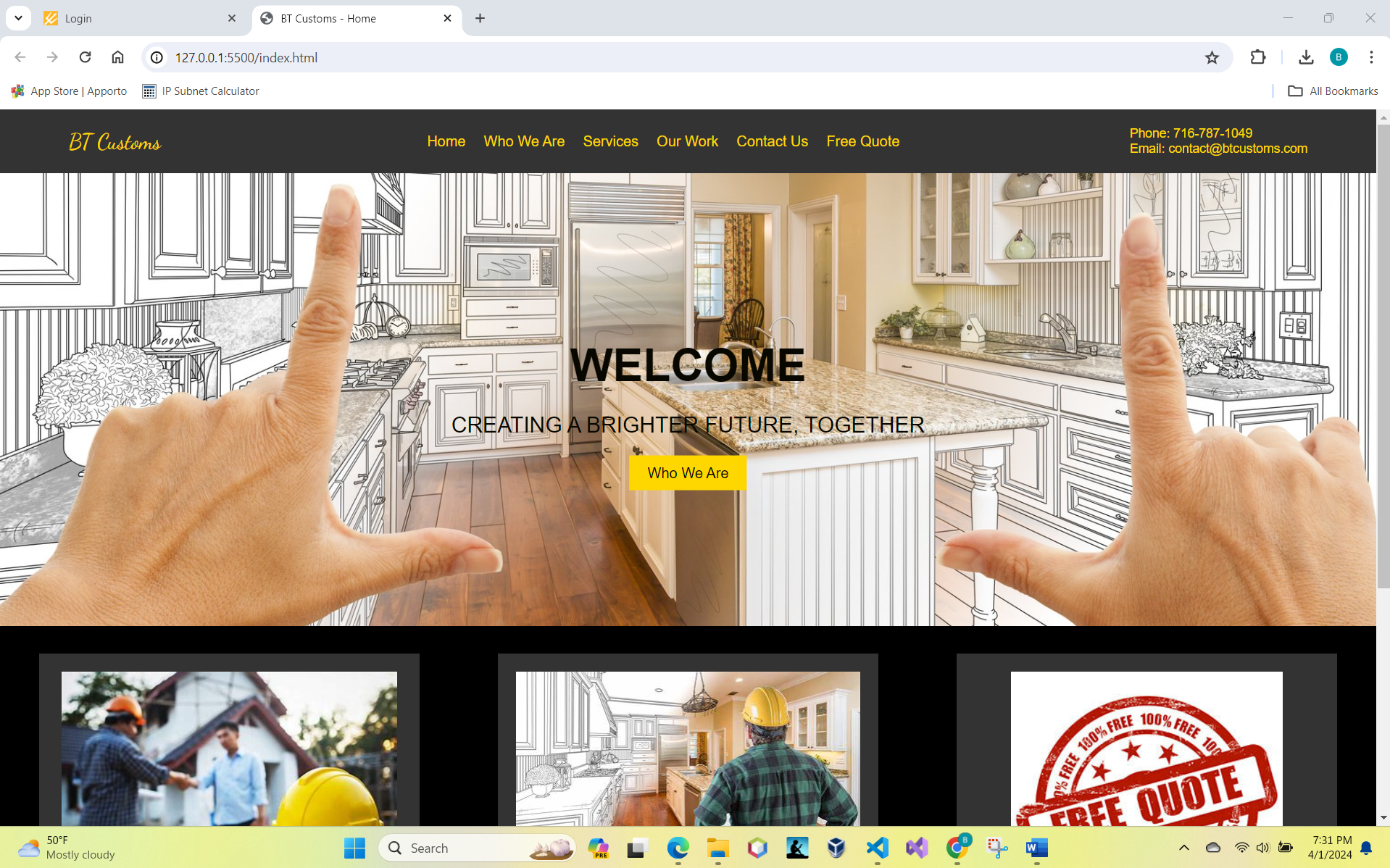
Link to who we are

Image

Link to our work

Link to who we are

© BT Customs



A screenshot of a computer

Description automatically generated