

Name :: ibrar Babar
Roll no. :: 19P-0104
PDC :: Section(B)
Assignment :: Azure cloud


<https://gray-tree-058a1ba10.1.azurestaticapps.net>

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and user information (p190104@nu.edu.pk, FAST NATIONAL UNIVERSITY). The main content area displays the configuration for a Static Web App named 'PortofolioWebsite'. The left sidebar shows the 'Overview' tab selected, with a search bar and navigation links for Access control (IAM), Tags, Settings, Configuration, Application Insights, Custom domains, Functions, Environments, Role management, Identity, Enterprise-grade edge, Hosting Plan, Private endpoints, and Locks. The 'Essentials' section on the right provides key information: Resource group (PortfolioWebsite_group), Subscription (Azure for Students), Subscription ID (270e0ea9-dc03-47ea-95f8-38e404748aa6), Location (Global), Sku (Standard), and Tags. It also lists the URL (https://gray-tree-058a1ba10.1.azurestaticapps.net), Source (main (GitHub)), Deployment history (GitHub Action runs), and Edit workflow (azure-static-web-apps-gray-tree-058a1ba10.yml). At the bottom, there are two charts: 'Requests' and 'Data out', both showing a range from 80 to 100.

The screenshot shows the web application 'IBRAR BABAR' running in a browser. The browser's address bar displays the URL 'gray-tree-058a1ba10.1.azurestaticapps.net'. The website has a dark theme with a navigation bar at the top containing links for HOME, SERVICES, PROJECTS, ABOUT, CONTACT, GITHUB, and LINKEDIN. The main content area features a large hero section with a background image of a man sitting and using a laptop. Overlaid on this image is the text 'Hello, My Name is ibrar' in a large, white, sans-serif font. Below this text is a red-outlined button with the word 'PORTFOLIO' in white capital letters.


SERVICES

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Ipsum deleniti maiores pariatur assumenda quas magni et, doloribus quod voluptate quasi molestiae magnam officiis dolorum, dolor provident atque molestias voluptatum explicabo!




WEB DESIGN

Lorem ipsum dolor sit amet consectetur adipisicing elit. Corporis debitis rerum, magni voluptatem eod architecto.




WEB DESIGN

Lorem ipsum dolor sit amet consectetur adipisicing elit. Corporis debitis rerum, magni voluptatem eod architecto.



WEB DESIGN

Lorem ipsum dolor sit amet consectetur adipisicing elit. Corporis debitis rerum, magni voluptatem eod architecto.



WEB DESIGN

Lorem ipsum dolor sit amet consectetur adipisicing elit. Corporis debitis rerum, magni voluptatem eod architecto.

RECENT PROJECTS

Project 1

Chat Room

Chat room implemented using the concept of Socket Programming in Python. Where there is one server with multiple groups and multiple clients. The project is done by using concept of TCP protocol and IPv4 addressing.

