PORTFOLIO

Sharvin Shakeer

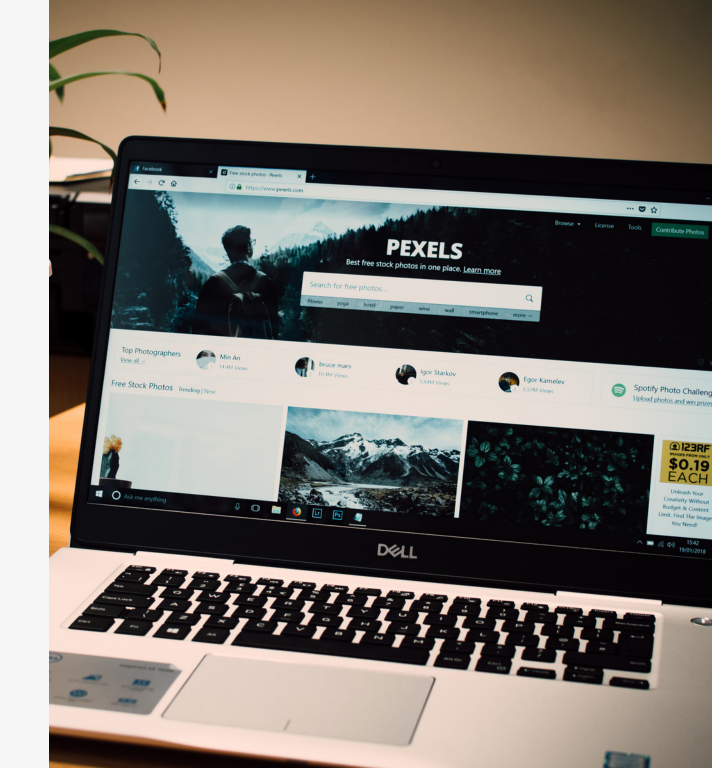
SOFTWARE ENGINEERING GRADUATE

PHONE

0559907225

EMAIL

sharvinshakeer@gmail.com



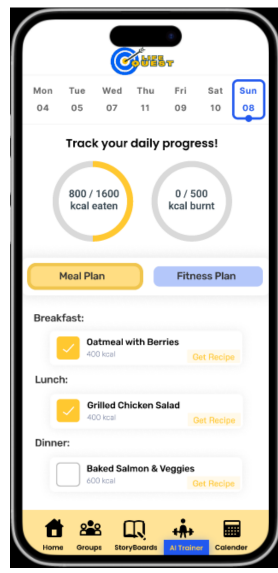
BIO

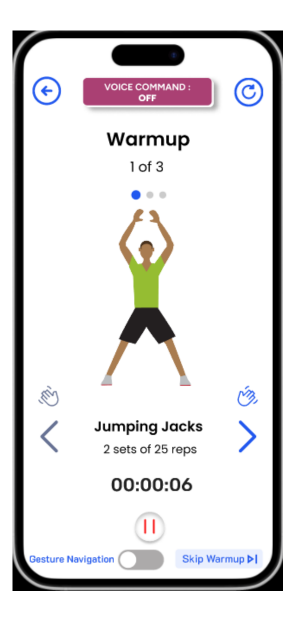
- ➤ A versatile software engineering graduate with proficiency in back-end languages such as Python, Java, C#, MySQL as well as front-end languages such as HTML, CSS and JavaScript.
- ➤ Skilled in web design using Wix, with hands-on experience in UI/UX design and prototyping with Figma, and experience creating presentations, designs, and storyboards in Canva.
- ➤ Experienced in 3D modeling and animations using Blender and Unreal Engine.
- ➤ Quick learner with multitasking skills, strong collaborative skills, project management abilities, and a passion for innovative and efficient software solutions.

LifeQuest App-Figma

I worked on a group project to design a prototype for LifeQuest, a wellness app focused on fitness, nutrition and journalling. I developed the Smart Trainer module, which the AI bot customizes meal and workout plans based on user goals and allows users to track daily meals and exercises.



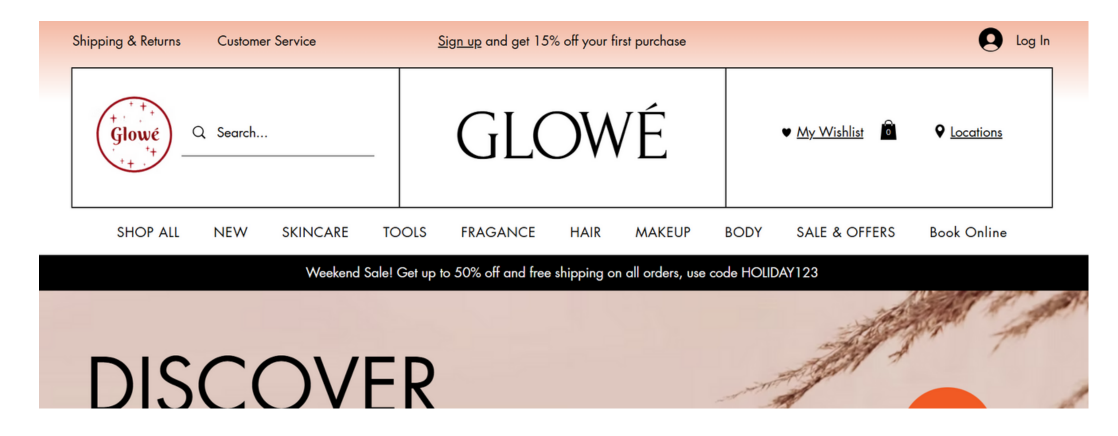




View the Smart Trainer Flow:

https://www.figma.com/proto/jeor0C5RKOtP3WPAI7KtVG/LifeQuest-App?node-id=2-3205&t=IDdO42kgrHMcZK6o-1&scaling=scale-down&content-scaling=fixed&page-id=0%3A1&starting-point-node-id=2%3A3700

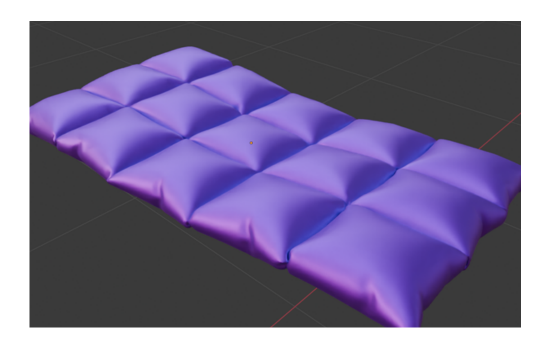
Web Design - Glowé



I also worked on a group project for creating Glowé, an e-commerce website for makeup and skincare products. I was responsible for designing the brand logo and creating the website layout, focusing on a clean, aesthetic interface that highlights product visuals and ensures smooth user navigation. View the website at https://ilhamghori02.wixsite.com/glow

Blender Object Design and Modelling

I designed 3D models of objects such as a camping chair, water bottle, and blanket using Blender as part of a group project focused on a desert camping scenario.







Animation in Unreal Engine



View the animation: https://drive.google.com/file/d/1YOCUHQwqMU_D4WodxeyZ6Si_w_rdFkxB/view?usp=drive_link
View the sequencer video: https://drive.google.com/file/d/1XquBSBsvBWozCBUTzxDj6Lsc7kS03gs6/view?usp=drive_link