

# **ECOHARBOUR**

**DBMS Project** 

2023-2024

 $\mathbf{B}\mathbf{y}$ 

GAURAV JAIN (2241129)
GREESHMA GIRISH C (2241130)
NAVANEETH KISHORE (2241144)

**Bachelor of Computer Application Under the supervision of** 

**GUIDE NAME** 

Dr. Sreeja C.S

Department of Computer Science

CHRIST (Deemed to be University) Bangalore, India

## INTRODUCTION

User interface (UI) design is the process of creating the visual and interactive elements of a product or service that users come into contact with. It's essentially the bridge between a user and a machine, and it plays a crucial role in how users experience and interact with technology. It is the art and science of creating interfaces for software, websites, and apps. It's about shaping how users interact with and navigate these digital products, focusing on both visual appeal and ease of use.

A successful UI is a symphony of elements working together to guide and delight users. It starts with a visually appealing foundation of colors, fonts, and layouts, complemented by clear information architecture that organizes content logically and intuitively. Buttons, menus, and other interaction elements must be responsive and user-friendly. The true essence of a successful UI lies in prioritizing user experience.

## Our website focuses over:

- Visual design: This includes aspects like color, typography, layout, and imagery.
- Information architecture: How information is organized and presented to users.
- Interaction design: How users interact with the interface, including buttons, menus, and gestures.
- Usability: Ensuring the interface is easy to learn and use for all users.
- Creativity and artistic talent for crafting visually appealing interfaces.
- Technical knowledge of design tools and software.



# Let's Explore

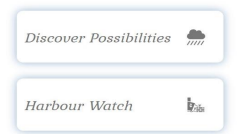


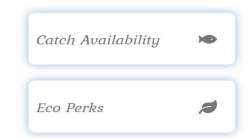




No new notifications (Focus assist o

## Services We Gladly Offer





Sign Up for the Latest News and
Technology Upadtes

Your Email Address
Sign Up
Sign Up



#### Contact

Address: Room No. 002, First Floor, Block 2 Christ University, Bangalore, Karnataka Phone: \*91 9610078190

Hours: 10:00 A.M. TO 10:00 P.M. Mon - Sat

#### About

About Us Privacy Policy Terms & Condition

Contact

### My Account

Sign In Catch Records Track Progress Help

© 2021, Tech2 etc - HTML CSS Ecommerce Template

### Service Page:



#### Search

Fish: Enter Fish Or Harbour: Enter Harbour

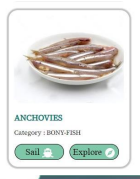
### **Prefered Fishes**

















Your Email Address

Sign Up



#### Contact

Address: Room No. 002, First Floor, Block 2 Christ University, Bangalore, Karnataka Phone: +91 9610078190

Hours: 10:00 A.M. TO 10:00 P.M. Mon - Sat

## About

About Us Privacy Policy Terms & Condition

Contact

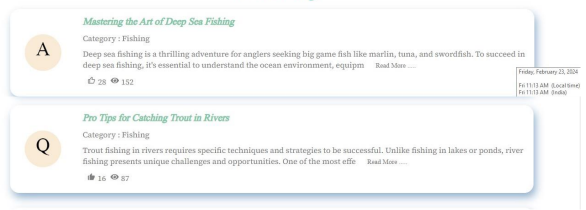
### My Account

Sign In Catch Records Track Progress Help

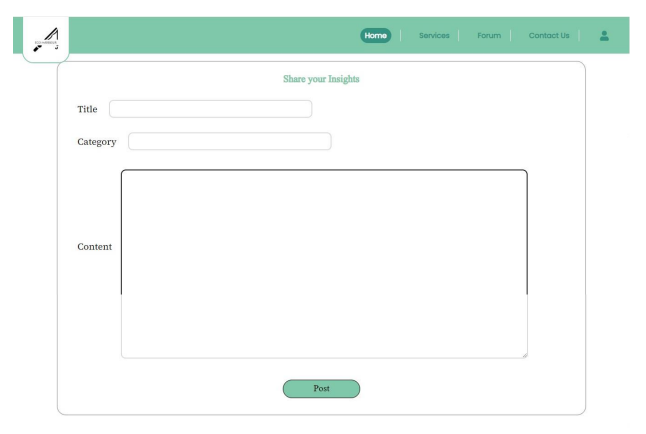
### Forum Page:



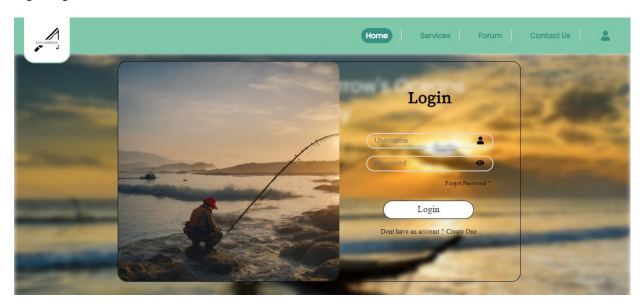
# It's Trending



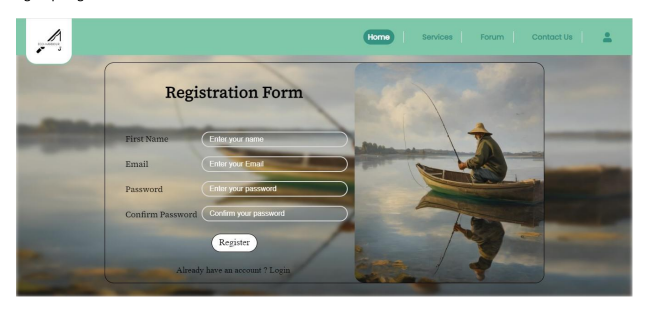
## Create Post:



## Login Page:



## Sign Up Page:



### About Page:



#### Vision

Our vision is to create a sustainable world where humanity lives in harmony with nature. We strive to protect the environment, conserve resources, and promote eco-friendly practices.





#### Mission

Our mission is to inspire and empower people worldwide to take action for the well-being of the planet. Through education, advocacy, and community engagement, we aim to drive positive change and foster a sustainable future for generations to come.

### **Our Team**

We are a diverse team of experts, activists, and volunteers united by our commitment to environmental stewardship. Together, we collaborate on innovative projects, campaigns, and initiatives to address pressing environmental challenges and create meaningful impact.





#### Goals

We aim to engage a diverse audience of individuals interested in sustainable fishing. Empowering informed choices and also encourage users to adopt sustainable methods and advocate for healthy marine ecosystems. By working towards these objectives, we aim to contribute to a healthier planet for all.