

INNOVATE.CREATE.SOLVE
Bengaluru, Karnataka, India

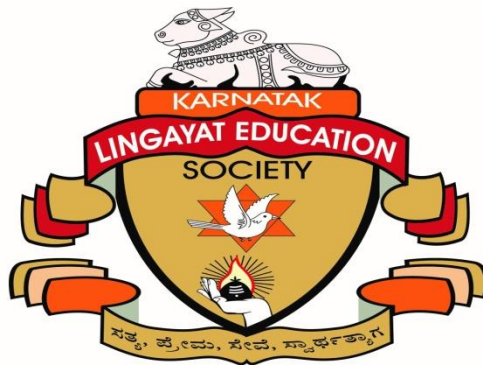


BIONIC ENGINEERS
TOGETHER TO GET BETTER

AN INTERNSHIP REPORT ON:
WEBSITE ON LEAF NOW

Bachelor of Engineering
In
Computer Science and Engineering

Submitted by: Preeti Sarangi (2KL18CS054)



KLE Dr M S Sheshgiri College of Engineering and Technology
Belgaum-2021

ABOUT THE COMPANY

We are a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses, we believe that service and quality is the key to success

We provide all kinds of technological and designing solutions from Billing Software to Web Designs or any custom demand that you may have. Experience the service like none other!

Some of our services include:

Development - We develop responsive, functional and super-fast websites.

We keep User Experience in mind while creating websites. A website should load quickly and should be accessible even on a small view-port and slow internet connection.

Mobile Application - We offer a wide range of professional Android, iOS & Hybrid app development services for our global clients, from a startup to a large enterprise.

Design - We offer professional Graphic design, Brochure design & Logo design. We are experts in crafting visual content to convey the right message to the customers.

Consultancy - We are here to provide you with expert advice on your design and development requirement.

Videos - We create a polished professional video that impresses your audience.

TABLE OF CONTENTS

<hr/>	
Tableofcontents	i
<hr/>	
Overview ofthe Project	1
Details on Leaf Now	2
Structural and conceptual Framework	3
Structural and conceptual Planning	4
Tools Used and Hosting	5
Bibliography	6
<hr/>	

OVERVIEW OF THE PROJECT

Project Name: Website for Leaf Now

Team Members: Sneha Ankadavar

Preeti Sarangi

Sangeeta Magadum

Shivani Koppad

Ever since industrialization started the care for plants has made it to our least priority list, Even though mankind requires plants to balance the food chain that he's a part of, but the plant enthusiasts are everywhere, be it big metropolitan cities or rural areas, so we aim to bring in a platform that can connect these plant/nature enthusiasts and help them exchange/sell them plants or donate seeds/plants as part of the green initiative that we started 2 years back.

Key details on LEAF NOW:

The most important feature of LEAF NOW is connecting enthusiasts, which means that users should be able to create an account on the site and can start filling a form to submit their services, which will later be published by our team if it is genuine

The second feature is encouraging users to sell/buy/donate plants/seeds, by letting them know the importance of the same

The third important feature is the discussion page, set up a discussion page for the enthusiasts to start a discussion on topics that they like (optional)

A pdf for every donation, a donation can be money (1 rs for every plant) requires you to convert web content to pdf encouraging other users to do the same.

STRUCTURAL AND CONCEPTUAL FRAMEWORK

The website should be easy to use and should be user-friendly. It should be compatible with mobile phones and other devices. Also, the data of the user should be completely secured and (s)he has to make an account and set their password to access their account at any point in time, the content of the web page should be downloadable in pdf format

Structural and Conceptual Planning:

- Conversion of current web page content into PDF format.
- User Input while creating the account
- Encrypting passwords for user privacy(optional)
- Making a website compatible to use on other devices

Tools required and hosting:

Tools required:

1. PHP server-XAMPP, WAMP, etc.(optional yet recommended).
2. MySQL Database – For managing data entered by the user.
3. Editor –Visual Studio Code(recommended)
4. Front End Requirements – HTML, CSS, Javascript,BS(optional)

Hosting:

- Host your static pages on GitHub
- Create a repository
- Push all the files onto the repository
- Commit the changes
- Upload the repo into your Github account
- Publish the repository by finding the Publish repository button in the setting page of your report.

BIBLIOGRAPHY

- <https://www.w3schools.com>
- <https://www.geeksforgeeks.org>
- <https://freefrontend.com>

About my TEAM

- Sneha Ankadavar - html
- Preeti Sarangi – css
- Sangeeta magdum - js
- Shivani koppad - report

P1

- .

