

Smart Village Marunji

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Abstract -Major technological, economic and environmental changes have generated interest in smart Village, including climate change, economic restructuring, the move to online retail and entertainment, ageing populations, urban population growth and pressures on public finances.

The European Union (EU) has devoted constant efforts to devising a strategy for achieving 'smart' urban growth for its metropolitan Village-regions.

Key Words: Smart Town, Farming ,Village Welfare,etc.

1.INTRODUCTION

There are different and various types of websites of government or private that give information regarding different schemes or events happening in the society around us. Here we are creating a website for an specific village which will do give the all information of government schemes and many more. This website will basically be useful to be more updated digitally.

2. Body of Paper

The body of the paper consists of numbered sections that present the main findings. These sections should be organized to best present the material.

Basically, The scope of creating the website will be that it will make the manual work less.

Even the record keeping of the village people will become easy.

Different opportunities for selling and buying of the products of framer can be made easy.

The displaying of the members involve in the different schemes will be displayed on website.

Not only for the purpose of official works the website will also keep up record of what programs or cultural events are there to be lined up in the upcoming year.The website will help the members of the gram panchayat as well as the villagers.

Yes, of course it will be helpful to every villager right from the school going students up to educated employees and the simple worker of the village.

As it covers each and every part of the activity of village which is supposed to be done for the welfare of the villagers. It provide each update regularly and it is easily accessible by the ordinary people too.

3.ARCHITECTURE DIAGRAM

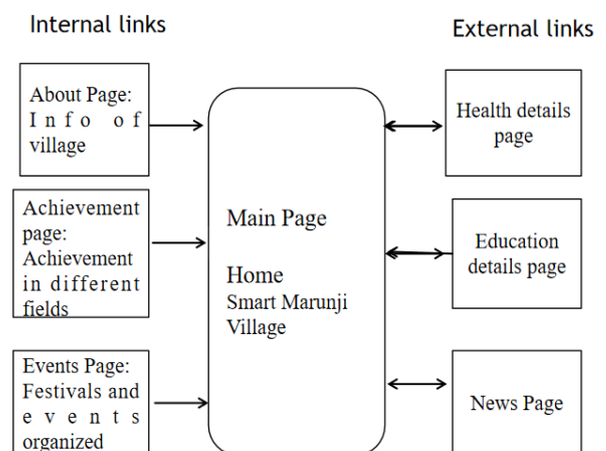


Fig -1: Figure

Component used

1. HTML5

HTML5 is the latest version of Hypertext Markup Language, the code that describes web pages. It's actually three kinds of code: HTML, which provides the structure; Cascading Style Sheets (CSS), which take care of presentation; and JavaScript, which makes things happen.

2. CSS 3:

Stands for "Cascading Style Sheet." Cascading style sheets are used to format the layout of web pages. They can be used to define text styles, table sizes, and other aspects of Web pages that previously could only be defined in a page's HTML

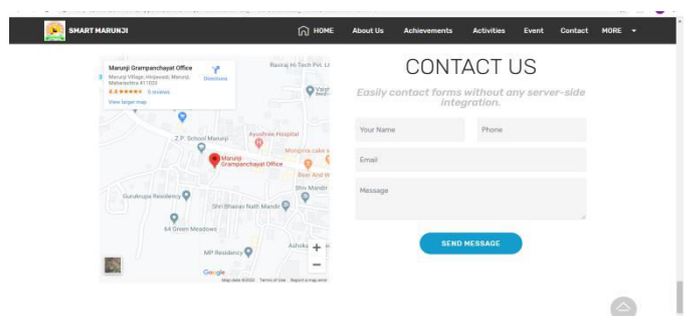
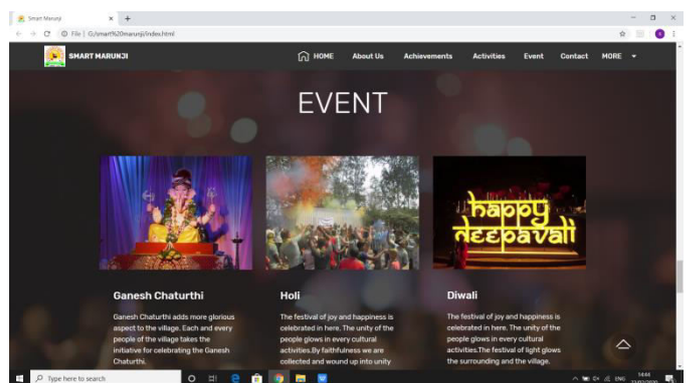
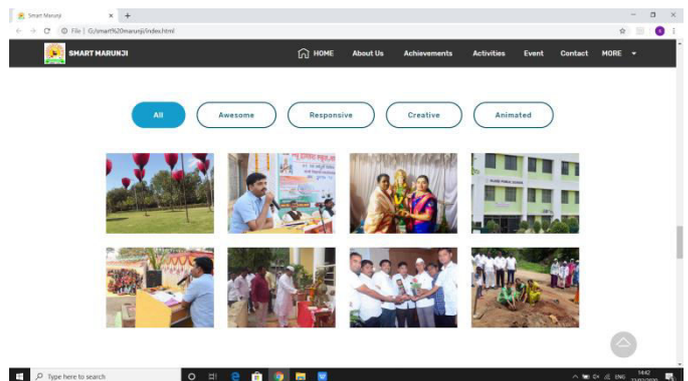
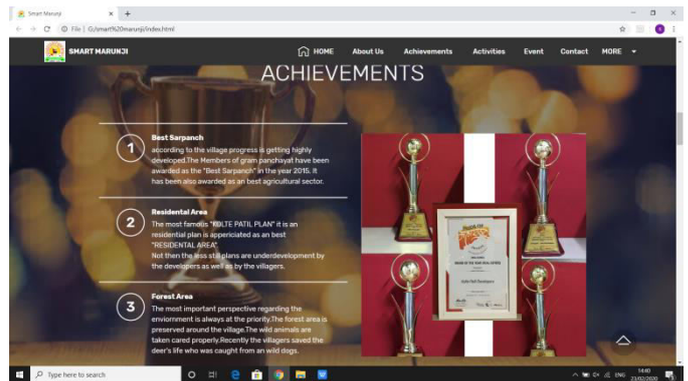
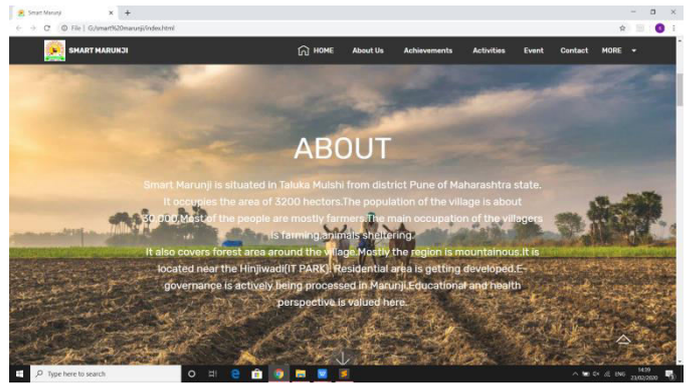
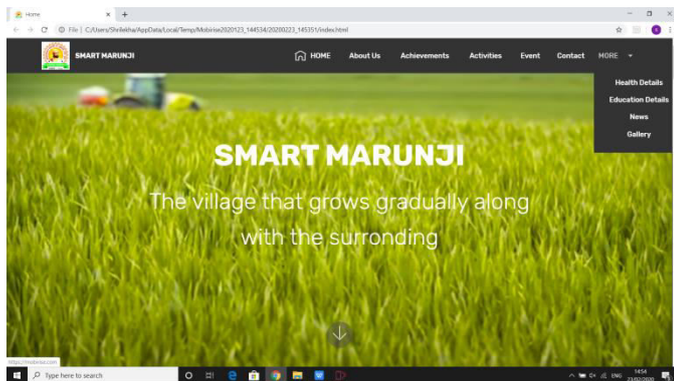
3. JAVASCRIPT:

JavaScript is a programming language used primarily by Web browsers to create a dynamic and interactive experience for the user. Most of the functions and applications that make the Internet indispensable to modern life are coded in some form of JavaScript.

4. BOOTSTRAP:

Bootstrap is a potent front-end framework used to create modern websites and web apps. It's open-source and free to use, yet features numerous HTML and CSS templates for UI interface elements such as buttons and forms. Bootstrap also supports JavaScript extensions.

5. SCREENS OF WEBSITE





BIOGRAPHIES (Optional not mandatory)



Prof. Megharaj Patil, received his BE (Information Technology), ME (Information Technology). He is a Microsoft certified specialist. He has cleared 5 international (Microsoft) certification exams. Now he is working as a professor in Rajarshi Shahu College of Engineering (Maharashtra, India).

4. CONCLUSIONS

With the help of this website we can get the updated information of the village

activities and current activity.

ACKNOWLEDGEMENT

The website consists of different aspects regarding the village. The different fields are added to the website so that it gets easy to access.

REFERENCES

From all these reference books we have been gone thorough land then we started developing the website of our own ...the books helped us to make the website more attractive and animated.



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