

THE ERA ENGINEERS

Presents minor project as



PORTFOLIO GENERATOR

Aim of the project

The aim of the project is to save time of the users and help them to create their portfolios for which are they facing problems.

Introduction of Subject

Here we have a subject i.e. Portfolio, it is such kind of web page also a website which contains an individual's information like Name, Skills, Profession, Blogs, Projects, and other achievements. It is very important in modern life to hire someone as an employee

Problem

People face some problems in creating portfolios like:

- Lack of Coding skills
- Lack of time
- Unawareness to formats
- Unawareness to modern designs.

Why to choose this topic?

The main reason to choose the project is to handle some little problems like Portfolio generation. This project will give us an idea that how to build a website, we will see errors and will resolve them. It will give us an experience of using our coding skills that why to use, where to use, which technique to use, how to use, etc. questions. In short it will give us idea to build other projects.

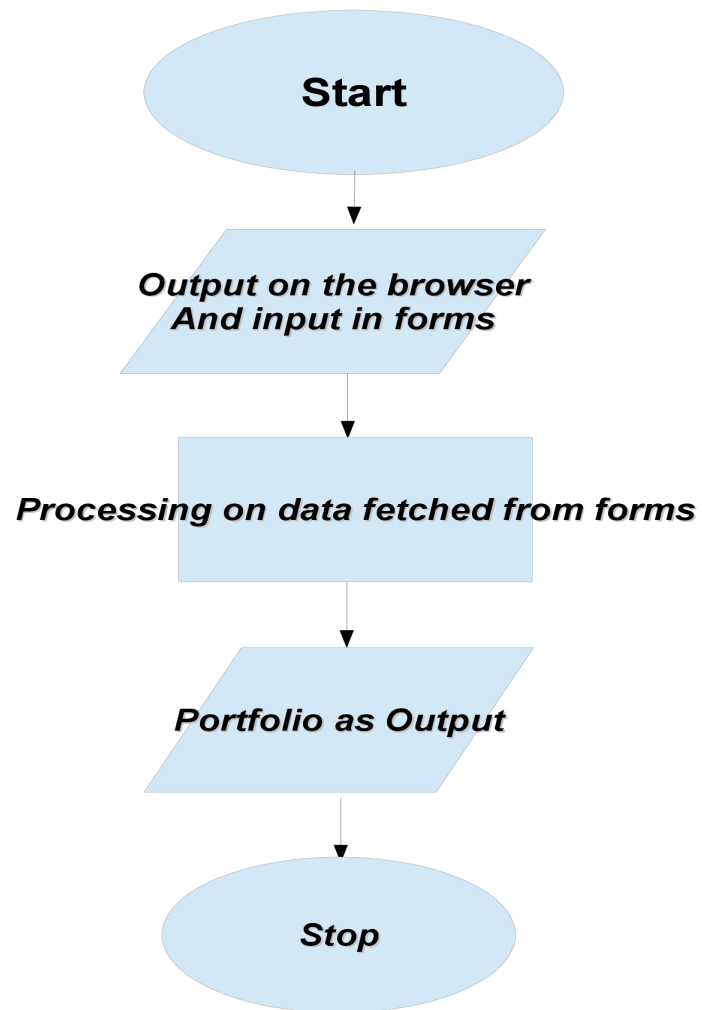
Technology Used



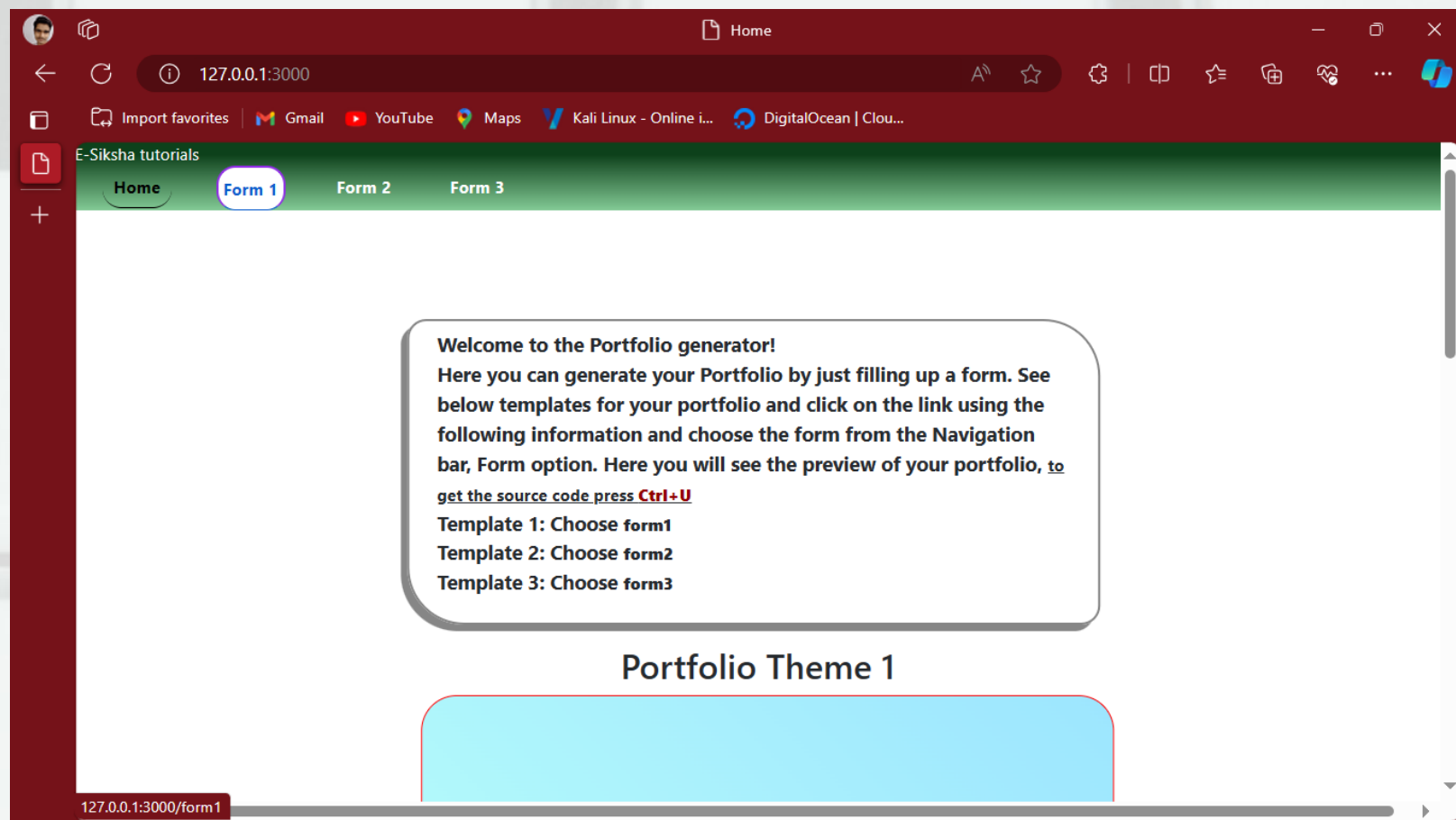
Teammates and their contribution

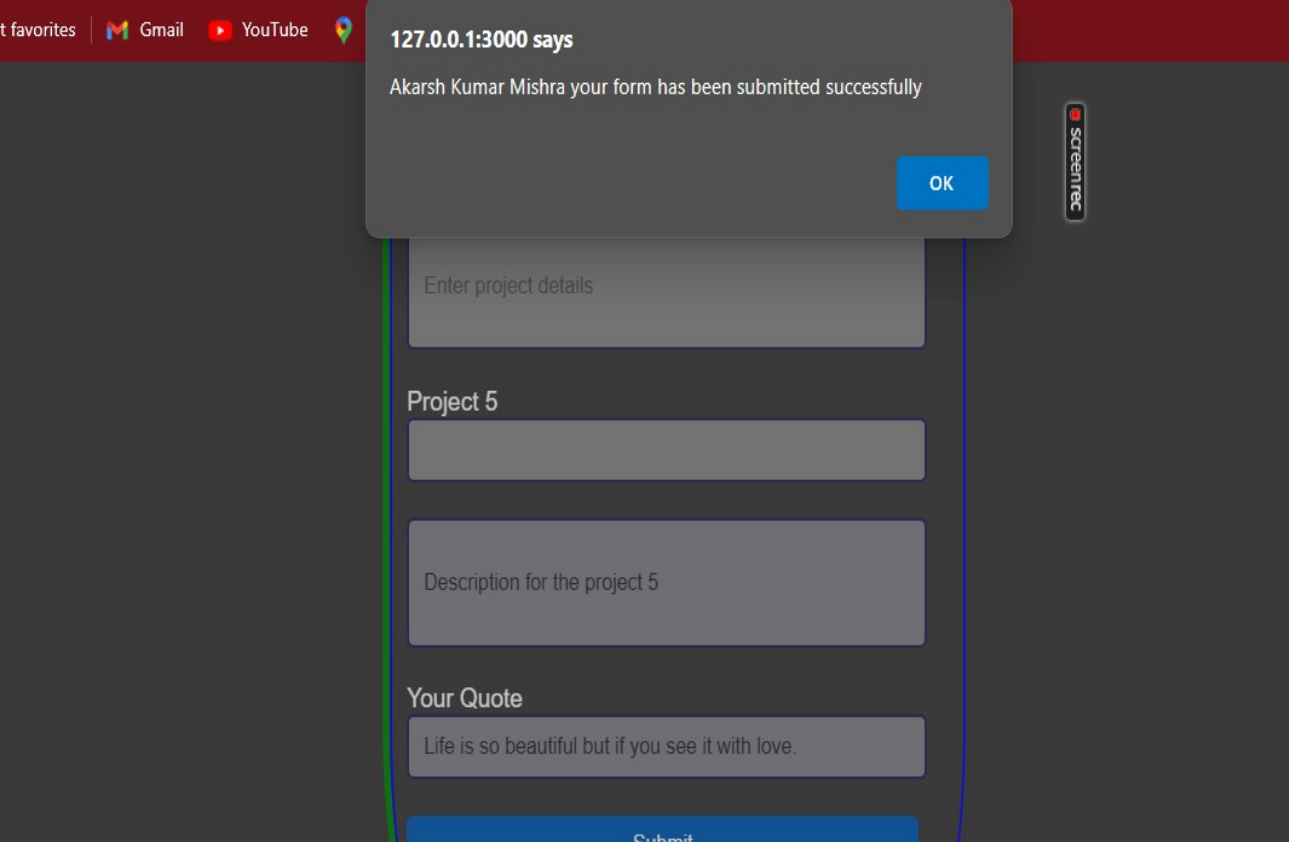
- Aashish Kumar Gupta – HTML File Design
- Amresh Kumar – Form Design
- Nishant Kumar – Portfolio Design
- Akarsh Kumar Mishra – Backend Development

Flowchart

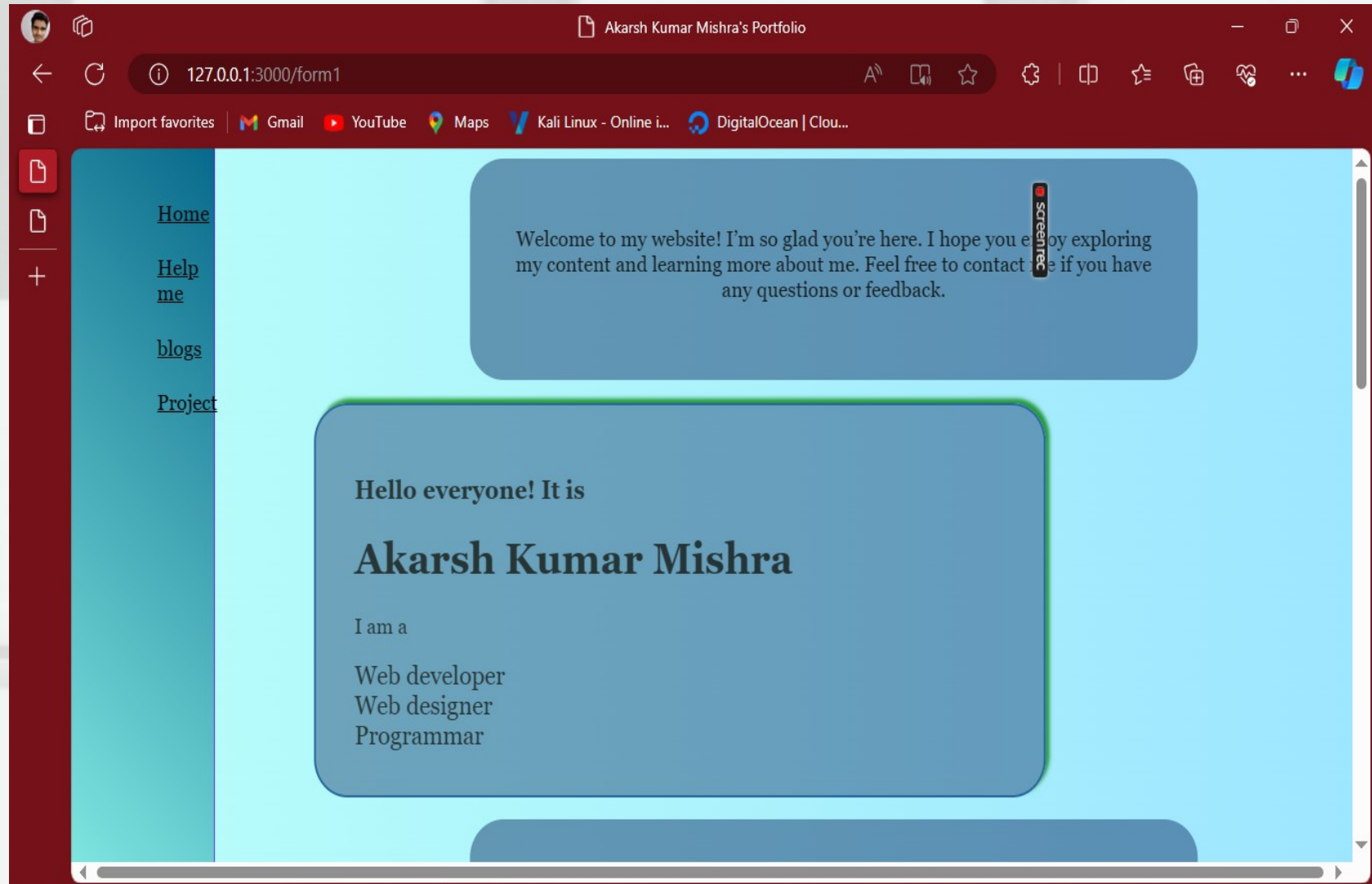


Snapshots of our project





The screenshot shows a web browser window with a dark red header. The address bar displays "127.0.0.1:3000/form1". A notification box in the center of the page reads: "127.0.0.1:3000 says Akarsh Kumar Mishra your form has been submitted successfully". Below the notification, the form fields are visible: "Enter project details", "Project 5", "Description for the project 5", "Your Quote", and a "Submit" button. A "Screenrec" watermark is visible on the right side of the page.



Conclusion

This project is totally built to save time and labor, to help that individual. This project uses advanced and enhanced technologies to solve the problem.

Future improvements

- More number of portfolio templates can be added.
- UI can be more enhanced and be more attractive to users.
- It can be coded using ReactJS to enhance the front end to save user's data.