

Form Creator

Naigal Roy
Sidharth S
Vakkachan Mangaly

Computer Science And Engineering
Federal Institute Of Science And Technology

December 22,2022



TABLE OF CONTENTS

- Introduction
- Functionalities
- Technologies used
- Output



INTRODUCTION

- With this web-based form creator, users can create forms, surveys, and quizzes as well as to collaboratively edit and share the forms with other people.
- The structure of the web application is divided into register page, login page and home page, form creation page.
- You get instant results as they come in.



FUNCTIONALITIES

- View already created forms.
- Edit already created forms.
- Create new form.
- Share the form.



TECHNOLOGIES USED

- Frontend:HTML,CSS and Javascript.
- Bootstrap package is used for design purpose.
- Javascript is used to make the website dynamic.
- The backend is done using PHP. It is used for user authentication and interacting with the database.
- The created forms and user responses is stored in a MySQL database.



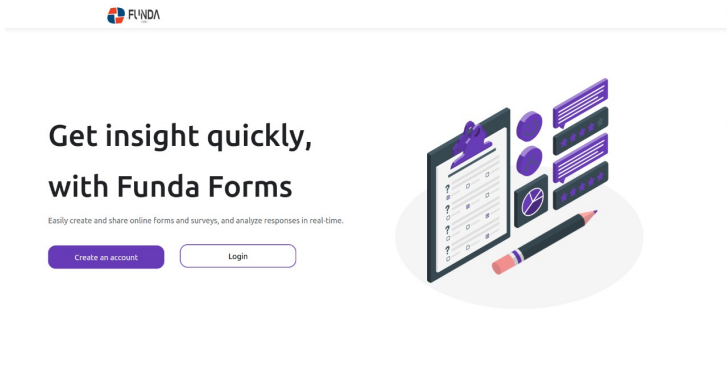



Figure: Login Page



Create Account



Your name

Email

Password

Login

Figure: Register Page

OUTPUT

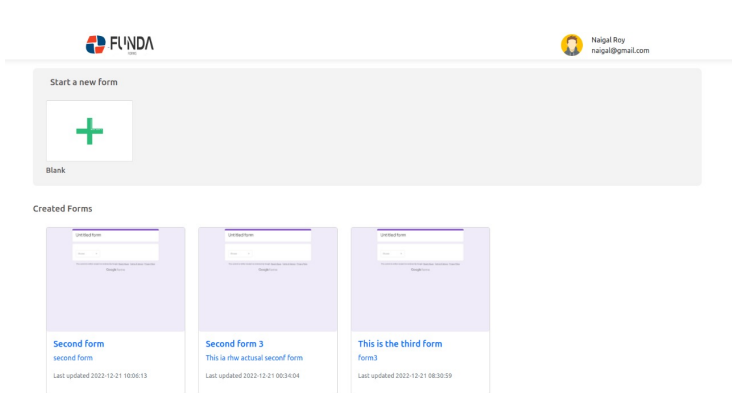


Figure: Home Page



OUTPUT

The screenshot shows the FUNDA web application interface for creating a form. At the top left is the FUNDA logo. At the top right, there is a user profile for Naigal Roy (naigal@gmail.com) and two buttons: 'Save' (blue) and 'Preview' (green). The main workspace is a light purple area containing a form titled 'Second form'. The form has a text input field with the placeholder 'second form'. Below this is a question 'Is your age under 18' with two radio button options: 'yes' and 'no'. At the bottom of the form is a trash icon. A purple toolbar at the bottom of the workspace contains four icons: a list icon, a checkmark icon, a circle with a dot icon, and a circle with a dot icon.

Figure: Form Creation Interface



