

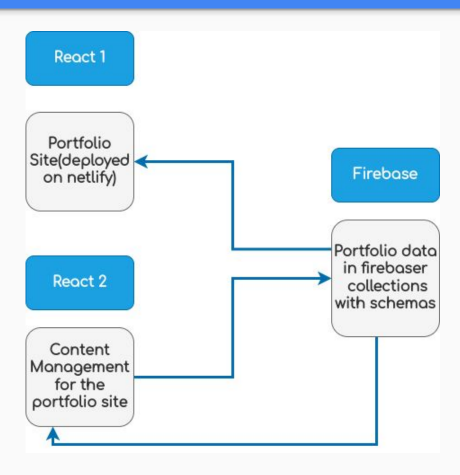
Web Application Link:

Personal Portfolio Pitcher

A web application to build your own portfolio and manage data on the portfolio through a user intuitive admin panel.

Neel Choksi - VIT, Vellore . B. Tech 4rd Year

Web Application - Structure



React 1

Portfolio Web Application (deployed on netlify)

- Home Component
- 2. About Component
- Work Experience Component
- 4. Projects Component
 - a. Pitcher Page
- 5. Contact Component
- 6. Certificate
- 7. Language
- 8. Interests

Home Component

- 1. Name: String
- PhotoURL (URL from photo uploader) : String
- 3. Position (eg. Sales executive, Full Stack Web Developer) : String
- 4. Personal Pitch: String
- 5. Theme

Operations:

1. View

React 2

Content Management System for Portfolio Web Application (deployed on firebase)

- 1. Users login, register
- 2. Home Component
- 3. About Component
- 4. Work Experience Component
- 5. Projects Component
 - a. Pitcher Page
- 6. Contact Component
- 7. Certificate
- 8. Language
- 9. Interests

Client Requirements

- 1. Resume
- 2. CV
- 3. Cover letter
- 4. google gmail account
- 5. color scheme from: https://coolors.co/987284-75b9be-d0d6b5-f9b5ac-ee7674
- 6. pictures of projects (named properly)

Client Deliverables

- 1. Personal Portfolio Page Link Client
- 2. Navbar
- 3. Home
- 4. About
- 5. Work
- 6. Contact-Social
- 7. Component Diagram Of Built Portfolio Pitcher
- 8. Backend Admin Panel To Edit Components(Link) Api Builder
- 9. Edit Data
- 10. Edit Theme
- 11. Site Deployment Details(Users Visited)

Users

- 1. Login
- 2. Register
 - create a users collection in firebase, store user information in each component collection and fetch the component according to user collection by querying to firebase with user id

- 1. Update
- 2. [Pre View]

Update and [Preview]

Home Component

- Name: String
- PhotoURL (URL from photo uploader) :

String

- Position (eg. Sales executive, Full Stack Web Developer): String
- Personal Pitch : String
- 5. Themo

Operations:

1. Update

. [Pre View

About Component

- 1. Frontend technologies
- 2. Backend technologies
- 3. Development languages
- 4. Database
- 5. Skills
- 6. Theme

- 1. Update
- 2. [Pre View]

Contact Component

- 1. Email
- 2. Phone number
- 3. Address
- 4. Glthub link
- 5. Linked in
- 6. Social Media: [{
 - a. Platform name
 - b. Link to the platform

}]

7. Theme

- 1. Update
- 2. [Pre View]

Add, Update, Delete and [Preview]

Work Experience

- 1. Gird of cards having:[{
 - a. Position at work: String
 - b. Company name: String
 - c. Date: from to: String
 - d. Place: String
 - e. Achievements: String[]

}]

2. Theme

- 1. Add
- 2. Update
- 3. Delete
- 4. [Pre View]

Project Component

- 1. Project grid of : [{
 - a. Name: String
 - b. Date: String
 - c. Description: String[]
 - d. PhotoURL: String
 - e. Link to pitcher page
 - f. Link to deployed project
 - g. Link to github

}]

2. Theme

- 1. Add
- 2. Update
- 3. Delete
- 4. [Pre View]

Pitcher Page Component

- 1. Show every detail of Project
- 2. Name
- 3. Github link
- 4. Deployed link
- 5. Pitcher statement
- 6. Pitcher Presentation (Embedded)
- 7. Content Grid of cards having: [{
 - a. Title: String
 - b. Subtitle: String
 - c. ImageURL: String
 - d. Text: String
 - e. List: String[]
 - f. Link: String

}]

- 8. References: [{yt channel link, video referred: String[]}]
- 9. Theme

- 1. Add
- 2. Update
- 3. Delete
- 4. [Pre View]

Certificate Component

- 1. Certificate Grid of [{
 - a. Title
 - b. organization
- 2. }]
- 3. Theme

- 1. Add
- 2. Update
- 3. Delete
- 4. [Pre View]

Language Component

- 1. Grid of Languages : [{
 - a. Name of language
- 2. }]
- 3. Theme

- 1. Add
- 2. Update
- 3. Delete
- 4. [Pre view]

Interests Component

- 1. Interests Grid: [{
 - a. Interest: String
- 2. }]
- 3. Theme

- 1. Add
- 2. Update
- 3. Delete
- 4. [Pre view]

Add, Update, Delete and View

Photo Uploader Component

- + button to upload image
- 2. Display image grid with url display with copy button

- 1. Add
- 2. View
- 3. Update
- 4. Delete

View, Use

Login Component

Login using username , password given by me

References

- 1. todo:<u>https://youtu.be/VqgTr-nd7Cg</u> (done)
- 2. Blog website: https://youtu.be/zL0dKETbCNE (done)
- 3. insta:<u>https://youtu.be/f7T48W0cwXM</u> (using currently)
- 4. linkedin: https://youtu.be/xP3cxbDUtrc
- 5. linkedin, slack, snapchat, firebase: https://youtu.be/tbvqu0j8C-o
- 6. firebase auth:<u>https://youtu.be/PKwu15ldZ7k</u>
- 7. prev: https://github.com/Learning2Code75/GYB_vid1_PersonalPortfolioPitcherPage
- 8. css:https://m.youtube.com/playlist?list=PLhoNfB3WZFScWKvVE-_wdge6_PH9LctiG

Firebase schema:-

1.

Final Plan for completion

- 1. Implement the Fetch , delete , firebase advanced queries , update, advanced css
- 2. Project Component: Preview projects, add update pjs, add , update , preview pitcher page
- 3. Image Component: View images , url , copy button
- 4. Work experience , Education , Interests, Language, Certification , Contact, About, Home Components similar to above.
- 5. Theme + UI similar to Home Component for all components
- 6. View (React1) fetch and display preview of all components