



COLLEGE CODE: 9504

COLLEGE NAME: Dr.G.U.POPE COLLEGE OF ENGINEERING

DEPARTMENT: CSE

STUDENT NM-ID: 9312D5145FBDD048FB642D48275CE68D

ROLL NO.:22

COMPLETED THE PHASE II "PORTFOLIO WEBSITE"

SUBMITTED BY,

NAME: Malaiarasi

MOBILE NO.: 8940496383

Solution Design & Architecture

TechStack Selection

portfolio website focused on Tech Stack Selection — that means the site should mainly highlight the technologies you use (Frontend, Backend, Database, Tools, etc.) along with your projects.

For example:

• Frontend: HTML, CSS, React

Backend: Node.js, Express

Database: MongoDB, MySQL

• Tools: Git, Docker, VS Code

In the portfolio, we'll:

1. Show your Tech Stack clearly in a dedicated section.

- 2. Under each project, also display the stack used.
- 3. Use either simple lists/tags or advanced cards with icons (React, Node.js, DB logos, etc.).

UI Structure / API Schema Design

Header: Your name + tagline (UI/UX & API Designer).

Sections:

- 1. About Me 2–3 lines.
- 2. UI Structure simple list/tree of UI components.
- 3. API Schema Design small example request/response.

```
4. Contact – email or LinkedIn link.
  <!DOCTYPE html>
  <html lang="en">
  <head>
   <meta charset="UTF-8">
   <title>Portfolio - UI & API Design</title>
   <style>
    body {
     font-family: Arial, sans-serif;
     margin: 0; padding: 0;
     background: #f5f5f5;
     color: #333;
    header {
     background: #2d89ef;
     color: white;
     padding: 20px;
     text-align: center;
    }
    section {
     padding: 20px;
```

margin: 15px;

```
background: white;
  border-radius: 8px;
  box-shadow: 0 2px 5px rgba(0,0,0,0.1);
 h2 { color: #2d89ef; }
 pre {
  background: #eee;
  padding: 10px;
  border-radius: 5px;
  overflow-x: auto;
 footer {
  text-align: center;
  padding: 10px;
  background: #2d89ef;
  color: white;
 }
</style>
</head>
<body>
<header>
```

```
<h1>My Portfolio</h1>
 Ul Structure & API Schema Design
</header>
<section>
 <h2>About Me</h2>
 Hello! I design clean user interfaces and well-
structured APIs for modern applications.
</section>
<section>
 <h2>UI Structure Example</h2>
 <
App
 ⊢—Header
 -Dashboard
 — Sidebar
   └ MainContent
  –Footer
 </section>
```

```
<section>
 <h2>API Schema Example</h2>
 <b>Endpoint:</b> <code>GET
/api/users</code>
 <
Request:
GET /api/users
Response:
{
"id": 1,
"name": "John Doe",
"email": "john@example.com"
 </section>
<section>
 <h2>Contact</h2>
 Email: <a
href="mailto:youremail@example.com">youremail@
example.com</a>
```

```
LinkedIn: <a
href="#">linkedin.com/in/yourprofile</a>
</section>

<footer>
    @ 2025 My Portfolio
</footer>
</body>
</html>
```

Data Handling Approach

Sections in the Portfolio

- 1. Header / Title
 - o Your name + tagline (Data Handling & Backend Design).
- 2. About Me
 - o Short intro about your expertise in managing and processing data.
- 3. Data Handling Approach (main part \mathbb{T})
 - o Step-by-step process (Collect → Validate → Store → Process → Visualize).
 - o Example of raw vs cleaned data.
 - o Mention tools you use (e.g., Python, Pandas, SQL, MongoDB, PowerBI, Excel).
- 4. Projects

- o Each project should mention:
 - Problem (what kind of data).
 - How you handled it (approach).
 - Outcome (report, dashboard, API, etc.).

5. Contact

o Email / LinkedIn / GitHub link.

Component / Module Diagram

- 1. Introduce the section
 - o Add a heading like "Component / Module Design".
 - Short description: "I design applications by dividing them into reusable modules/components for better maintainability."

2. Show Diagram

- You can either:
 - Use a simple ASCII/tree structure (lightweight).
 - Or embed an SVG / image diagram.
- 3. Explain briefly

o Add 2–3 lines about how these modules interact.

<section>

<h2>Component / Module Diagram</h2>

This diagram shows how I organize application modules for scalability and clarity.

<

App

— User Module

```
├— Login Component |
Product Module
Catalog Component | ____
Cart Component L Shared
Module
  ☐ Navbar Component
</section>
Example (Diagram Image in Portfolio)
If you already have a diagram (PNG/SVG), just embed it:
<section>
<h2>Component / Module Diagram</h2>
<img src="module-diagram.png" alt="Component Diagram"</pre>
style="max-width:100%; border:1px solid #ccc; border-
radius:8px;">
Each module is independent but connected through a
shared data flow and API layer.
</section>
Basic Flow Diagram
How to Add a Flow Diagram in Portfolio
You can show it in two simple ways:
  1. Text / ASCII Flow (lightweight, no images needed)
<section>
<h2>Basic Flow Diagram</h2>
```

```
This diagram shows the basic flow of my application.
design.
 <
User → UI Form → API Request → Database → API Response →
Dashboard
 </section>
Image / SVG Flow (more visual)
If you make a diagram in draw.io, Figma, or any tool, export it as
PNG/SVG and embed:
<section>
<h2>Basic Flow Diagram</h2>
 <img src="flow-diagram.png" alt="Basic Flow Diagram"</pre>
style="max-width:100%; border:1px solid #ccc; border-
radius:8px;">
The system flow begins with user input, processes data
through APIs, stores it in the database, and visualizes the
results.
</section>
Example Portfolio Structure with Flow Diagram
```

- 1. Header Name + tagline
- 2. About Me Short intro
- 3. Data Handling Approach steps
- 4. Basic Flow Diagram (ASCII or Image)
- 5. Projects Example projects + flows
- 6. Contact