## Portfolio of Evidence/Projects Template for CodeTribe Academy Trainees

A well-structured portfolio showcases a trainee's skills, progress, and accomplishments.

### **Cover Page**

• Full Name: Trainee Name

CodeTribe Location: Location Name
Program Enrolled: Program Name

• Contact Information: Email Address, Phone Number

• Date: Last updated Date

### **Table of Contents**

1. Personal Introduction

- 2. Resume
- 3. Skills Matrix
- 4. Individual Projects
- 5. Group Projects
- 6. Assessments
- 7. Feedback and Reflections
- 8. Post-Program Goals

### 1. Personal Introduction

- A brief introduction about yourself, your journey at CodeTribe Academy, and your aspirations.
- Include a professional photo.

#### 2. Resume

• A one-page resume highlighting your skills, experience, education, and key accomplishments.

### 3. Skills Matrix

Skill	Proficiency Level (Beginner/Intermediate/Advanced)	Notes/Examples of Use
HTML	Intermediate	Used in multiple projects.
CSS	Advanced	Styled responsive layouts.
JavaScript	Intermediate	Built dynamic web applications.

React Native	Intermediate	Developed a to-do list app.
TypeScript	Beginner	Applied in API integrations.

### 4. Individual Projects

Project Title: Project Name 1

• **Description**: A brief overview of the project.

• Tech Stack: List of technologies used.

Key Features:

Feature 1

o Feature 2

- Challenges Faced and Solutions: Highlight a problem and how you resolved it.
- Screenshots/Demo Links: Provide visuals or a link to the project (e.g., GitHub, live demo).

Project Title: Project Name 2

- **Description**: A brief overview of the project.
- Tech Stack: List of technologies used.
- Key Features:
  - o Feature 1
  - o Feature 2
- Challenges Faced and Solutions: Highlight a problem and how you resolved it.
- Screenshots/Demo Links: Provide visuals or a link to the project (e.g., GitHub, live demo).

### 5. Group Projects

Project Title: Project Name

- **Description**: Overview of the project and your role.
- **Team Members**: List names of team members.
- Tech Stack: List of technologies used.
- Key Features:
  - o Feature 1
  - o Feature 2
- **Collaboration Experience**: Share how the team worked together and the tools used (e.g., Scrum, Trello).
- Screenshots/Demo Links: Provide visuals or a link to the project.

### 6. Assessments

Assessment	Date Completed	Grade/Score	Notes
HTML & CSS Assessment	Date	85%	Above average.
JavaScript Assessment	Date	90%	Excellent understanding of basics.
React Native	Date	N/A	Completed an external course.

### 7. Feedback and Reflections

- Facilitator Feedback: Insert feedback comments from CodeTribe facilitators.
- **Self-Reflection**: Describe your growth, strengths, and areas for improvement during the program.

# 9. Post-Program Goals

- Short-Term Goals:
  - o Secure a job in web development.
  - o Build 2-3 more portfolio projects.
- Long-Term Goals:
  - o Become a full-stack developer.
  - o Contribute to open-source projects.