I'll generate a basic code structure for the Full Stack Task using HTML, CSS, JavaScript, and Node.js. Please note that this is a simplified example and may require modifications to meet the exact requirements.

**Frontend (Client-side)**

**index.html**

html

1<!DOCTYPE html>

2<html lang="en">

3<head>

4 <meta charset="UTF-8">

5 <meta name="viewport" content="width=device-width, initial-scale=1.0">

6 <title>FliprLabs - Investment Cards</title>

7 <link rel="stylesheet" href="styles.css">

8</head>

9<body>

10 <header>

11 <nav>

12 <ul>

13 <li><a href="#">Home</a></li>

14 <li><a href="#">About</a></li>

15 <li><a href="#">Contact</a></li>

16 </ul>

17 </nav>

18 </header>

19 <main>

20 <section id="offerings">

21 <h2>Offerings Open for Investment</h2>

22 <div class="cards-container">

23 <!-- Cards will be generated dynamically -->

24 </div>

25 </section>

26 <section id="newsletter">

27 <h2>Subscribe to Our Newsletter</h2>

28 <form id="newsletter-form">

29 <input type="email" id="email" placeholder="Enter your email">

30 <button type="submit">Subscribe</button>

31 </form>

32 </section>

33 </main>

34 <script src="script.js"></script>

35</body>

36</html>

**styles.css**

css

1body {

2 font-family: Arial, sans-serif;

3 margin: 0;

4 padding: 0;

5}

6

7header {

8 background-color: #333;

9 color: #fff;

10 padding: 1em;

11 text-align: center;

12}

13

14nav ul {

15 list-style: none;

16 margin: 0;

17 padding: 0;

18 display: flex;

19 justify-content: space-between;

20}

21

22nav li {

23 margin-right: 20px;

24}

25

26nav a {

27 color: #fff;

28 text-decoration: none;

29}

30

31main {

32 display: flex;

33 flex-direction: column;

34 align-items: center;

35 padding: 2em;

36}

37

38#offerings {

39 background-color: #f7f7f7;

40 padding: 1em;

41 margin-bottom: 20px;

42 box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

43}

44

45.cards-container {

46 display: flex;

47 flex-wrap: wrap;

48 justify-content: center;

49}

50

51.card {

52 background-color: #fff;

53 padding: 1em;

54 margin: 10px;

55 border: 1px solid #ddd;

56 border-radius: 10px;

57 box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

58 width: calc(33.33% - 20px);

59}

60

61.card img {

62 width: 100%;

63 height: 150px;

64 object-fit: cover;

65 border-radius: 10px 10px 0 0;

66}

67

68.card-content {

69 padding: 1em;

70}

71

72.card-content h3 {

73 font-weight: bold;

74 margin-top: 0;

75}

76

77#newsletter {

78 background-color: #f7f7f7;

79 padding: 1em;

80 margin-bottom: 20px;

81 box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);

82}

83

84#newsletter-form {

85 display: flex;

86 flex-direction: column;

87 align-items: center;

88}

89

90#email {

91 padding: 10px;

92 border: 1px solid #ccc;

93 border-radius: 5px;

94 width: 100%;

95}

96

97button[type="submit"] {

98 background-color: #333;

99 color: #fff;

100 padding: 10px 20px;

101 border: none;

102 border-radius: 5px;

103 cursor: pointer;

104}

105

106button[type="submit"]:hover {

107 background-color: #444;

108}

**script.js**

1// Get the cards container

2const cardsContainer = document.querySelector('.cards-container');

3

4// Function to generate cards

5function generateCards(data) {

6 data.forEach((card) => {

7 const cardHTML = `

8 <div class="card">

9 <img src="${card.image}" alt="${card.title}">

10 <div class="card-content">

11 <h3>${card.title}</h3>

12 <p>${card.description}</p>

13 <p>Location: ${card.location}</p>

14 <p>Total Price: ${card.totalPrice}</p>

15 <p>Get Price: ${card.getPrice}</p>