

# My Resume

date:-09/08/2025

```
1 import 'package:flutter/material.dart';
2
3 Run|Debug|Profile
4 void main() => runApp(MyResumeApp());
5
6 class MyResumeApp extends StatelessWidget {
7   @override
8   Widget build(BuildContext context) {
9     return MaterialApp(
10       title: 'My Resume',
11       theme: ThemeData(primarySwatch: Colors.indigo),
12       initialRoute: '/',
13       routes: {
14         '/': (context) => IntroductionPage(),
15         '/resume': (context) => ResumePage(),
16         '/contact': (context) => ContactPage(),
17       },
18     ); // MaterialApp
19   }
20 }
21
22 class IntroductionPage extends StatelessWidget {
23   @override
24   Widget build(BuildContext context) {
25     return Scaffold(
26       appBar: AppBar(title: Text('About Me')),
27       body: Padding(
28         padding: const EdgeInsets.all(16.0),
29         child: Column(
30           children: [
31             CircleAvatar(radius: 50, backgroundImage: AssetImage('assets/profile.jpg')),
32             SizedBox(height: 16),
33             Text('SYED ATEEF', style: TextStyle(fontSize: 24, fontWeight: FontWeight.bold)),
34             Text('Flutter Developer | UI/UX Enthusiast | Open Source Contributor | Curious AI Engineer',
35               style: TextStyle(fontSize: 16, color: Colors.grey[600])), // Text
36             SizedBox(height: 20),
37             Text(
38               'Passionate developer with 5 days of experience building beautiful mobile apps using Flutter.',
39               textAlign: TextAlign.center,
40             ), // Text
41             Spacer(),
42             ElevatedButton.icon(
43               icon: Icon(Icons.description),
44               label: Text('View Resume'),
45               onPressed: () => Navigator.pushNamed(context, '/resume'),
46             ), // ElevatedButton.icon
47           ],
48         ), // Column
49       ), // Padding
50     );
```

```

20 class IntroductionPage extends StatelessWidget {
21   Widget build(BuildContext context) {
22     // ElevatedButton.icon
23     // Column
24     // Padding
25     // Scaffold
26   }
27 }
28
29 class ResumePage extends StatelessWidget {
30   final List<Map<String, String>> experience = [
31     {'title': 'Flutter Developer', 'company': 'TechCorp', 'duration': '2021-Present'},
32     {'title': 'Mobile Intern', 'company': 'Appify', 'duration': '2020-2021'},
33   ];
34
35   final List<String> skills = ['Flutter', 'Dart', 'Firebase', 'Git', 'Java', 'Python', 'C++'];
36
37   @override
38   Widget build(BuildContext context) {
39     return Scaffold(
40       appBar: AppBar(title: Text('Resume')),
41       body: Padding(
42         padding: const EdgeInsets.all(16.0),
43         child: Column(
44           children: [
45             Text('Experience', style: Theme.of(context).textTheme.headlineMedium),
46             ...experience.map((job) => ListTile(
47               leading: Icon(Icons.work),
48               title: Text(job['title']!),
49               subtitle: Text('${job['company']} • ${job['duration']}'),
50             )), // ListTile
51             Divider(),
52             Text('Skills', style: Theme.of(context).textTheme.headlineMedium),
53             Wrap(
54               spacing: 8,
55               children: skills.map((skill) => Chip(label: Text(skill))).toList(),
56             ), // Wrap
57             Divider(),
58             Text('Education', style: Theme.of(context).textTheme.headlineMedium),
59             ListTile(
60               leading: Icon(Icons.school),
61               title: Text('Bachelor of Engineering in Computer Science'),
62               subtitle: Text('MSRIT • 2024-2028'), // ListTile
63             ), // ListTile
64             ListTile(
65               leading: Icon(Icons.school),
66               title: Text('Sri Vidyaneketan pu college'),
67               subtitle: Text('SVNPU • 2023-2024'), // ListTile
68             ), // ListTile
69           ],
70         ),
71       ),
72     );
73   }
74 }

```

```

51 class ResumePage extends StatelessWidget {
52   Widget build(BuildContext context) {
53     // Wrap
54     // Divider
55     Text('Education', style: Theme.of(context).textTheme.headlineMedium),
56     ListTile(
57       leading: Icon(Icons.school),
58       title: Text('Bachelor of Engineering in Computer Science'),
59       subtitle: Text('MSRIT • 2024-2028'), // ListTile
60     ), // ListTile
61     ListTile(
62       leading: Icon(Icons.school),
63       title: Text('Sri Vidyaneketan pu college'),
64       subtitle: Text('SVNPU • 2023-2024'), // ListTile
65     ), // ListTile
66     Spacer(),
67     ElevatedButton.icon(
68       icon: Icon(Icons.contact_mail),
69       label: Text('Contact Me'),
70       onPressed: () => Navigator.pushNamed(context, '/contact'),
71     ), // ElevatedButton.icon
72   ],
73   // Column
74   // Padding
75   // Scaffold
76 }
77
78 class ContactPage extends StatelessWidget {
79   final String email = 'syedatifsyed07@gmail.com';
80   final String phone = '+91 9916157360';
81   final String linkedIn = 'linkedin.com/in/syedeateef';
82
83   @override
84   Widget build(BuildContext context) {
85     return Scaffold(
86       appBar: AppBar(title: Text('Contact')),
87       body: Padding(
88         padding: const EdgeInsets.all(16.0),
89         child: Column(
90           children: [
91             ListTile(
92               leading: Icon(Icons.email),
93               title: Text('Email'),
94               subtitle: Text(email),
95             ), // ListTile
96             ListTile(
97               leading: Icon(Icons.phone),
98               title: Text('Phone'),
99               subtitle: Text(phone),
100             ), // ListTile
101             ListTile(
102               leading: Icon(Icons.linked_in),
103               title: Text('LinkedIn'),
104               subtitle: Text(linkedIn),
105             ), // ListTile
106           ],
107         ),
108       ),
109     );
110   }
111 }

```

```

51 class ResumePage extends StatelessWidget {
52   Widget build(BuildContext context) {
53     // ...
54   }
55 }
56
57 class ContactPage extends StatelessWidget {
58   final String email = 'syedatifyyed07@gmail.com';
59   final String phone = '+91 9916157360';
60   final String linkedIn = 'linkedin.com/in/syedateef';
61
62   @override
63   Widget build(BuildContext context) {
64     return Scaffold(
65       appBar: AppBar(title: Text('Contact')),
66       body: Padding(
67         padding: const EdgeInsets.all(16.0),
68         child: Column(
69           children: [
70             ListTile(
71               leading: Icon(Icons.email),
72               title: Text('Email'),
73               subtitle: Text(email),
74             ), // ListTile
75             ListTile(
76               leading: Icon(Icons.phone),
77               title: Text('Phone'),
78               subtitle: Text(phone),
79             ), // ListTile
80             ListTile(
81               leading: Icon(Icons.link),
82               title: Text('LinkedIn'),
83               subtitle: Text(linkedIn),
84             ), // ListTile
85             Spacer(),
86             ElevatedButton.icon(
87               icon: Icon(Icons.home),
88               label: Text('Back to Home'),
89               onPressed: () => Navigator.pushNamed(context, '/'),
90             ), // ElevatedButton.icon
91           ], // Column
92         ), // Padding
93       ); // Scaffold
94   }
95 }

```

← About Me



**SYED ATEEF**

Flutter Developer | UI/UX Enthusiast | Open Source Contributor | Curious AI Engineer

Passionate developer with 5 days of experience building beautiful mobile apps using Flutter.

[View Resume](#)

