**Full Stack - Expense Tracker Application**

from flask import Flask, jsonify, render\_template

app = Flask(\_\_name\_\_)

# Route for API   
@app.route('/api/internship-aim')   
def internship\_aim():  
 return jsonify({  
 "aim": "The aim of this internship is to provide students with hands-on experience in Full Stack Development by designing and building an Expense Tracker web application using frontend and back-end technologies. This project will help students understand how to develop a complete web application, manage financial data, and create an interactive data visualization experience."  
 })

# Route for Frontend   
@app.route('/')   
def index():  
 return render\_template('index.html')

if \_\_name\_\_ == '\_\_main\_\_':  
 app.run(debug=True)

<!DOCTYPE html>   
<html lang="en">   
<head>  
 <meta charset="UTF-8">  
 <title>Expense Tracker Internship</title>  
 <style>  
 body { font-family: Arial, sans-serif; margin: 40px; }  
 h1 { color: #4CAF50; }  
 #aim { margin-top: 20px; background: #f0f0f0; padding: 20px; border-radius: 8px; }  
 </style>   
</head>   
<body>  
 <h1>Internship: Full Stack Expense Tracker</h1>  
 <div id="aim">Loading internship aim...</div>

<script>  
 fetch('/api/internship-aim')  
 .then(response => response.json())  
 .then(data => {  
 document.getElementById('aim').innerText = data.aim; });  
 </script>   
</body>   
</html>