## **Internship Task 2 Report - RESTful API Development**

### **Intern Details**

Intern Name: Atharva Jadhav

Task Title: RESTful API for Library System

Internship Domain: Software Development

Company: ELiteTEch

Task Number: 2

### **Objective**

To design and implement a RESTful API for a Library System, allowing users to perform basic CRUD operations (Create, Read, Update, Delete) on books.

### **Tools & Technologies Used**

- Language: Python

- Framework: Flask (Micro web framework)

- API Tool: Postman (for testing)

- Code Editor: Visual Studio Code

- Version Control: Git & GitHub

- Frontend: Jinja2 (Flask templating) + JavaScript

### **API Functionalities**

/books (GET) - Get all books

/books/<id> (GET) - Get a book by ID

/books (POST) - Add a new book

/books/<id> (PUT) - Update a book by ID

/books/<id> (DELETE) - Delete a book by ID

/ (GET) - HTML page showing all books

#### **HTML Frontend Features**

# **Internship Task 2 Report - RESTful API Development**

- Displays all books in a formatted table
- Integrated search bar for filtering by title or author
- Built using Flask?s Jinja2 templating system
- Responsive layout and clean UI styling with CSS

### **API Testing via Postman**

All endpoints were tested using Postman with different methods:

- POST to add books
- GET to fetch books
- PUT to update book information
- DELETE to remove books

Postman confirmed correct status codes and data integrity.

### **Sample JSON Payload**

```
{
  "id": 3,
  "title": "The Alchemist",
  "author": "Paulo Coelho"
}
```

### **Browser View**

The '/' route renders a webpage that:

- Lists all books in a styled HTML table
- Allows real-time filtering via a JavaScript search box

#### Conclusion

This task helped in understanding RESTful API architecture, implementing CRUD logic, and integrating simple frontend presentation. It built confidence in:

# **Internship Task 2 Report - RESTful API Development**

- Writing clean backend code
- Structuring API projects
- Testing endpoints with professional tools
- Using Git & GitHub effectively