## How to run my files

public	12-07-2023 23:46	File folder
Documentation_2.pdf	12-07-2023 23:38	Microsoft Edge PD
How to Run.pdf	12-07-2023 23:00	Microsoft Edge PD
nackage.json	12-07-2023 20:43	JSON Source File
nackage-lock.json	12-07-2023 20:43	JSON Source File
pdfservices-api-credentials.json	07-07-2023 21:13	JSON Source File
server.js	12-07-2023 22:52	JavaScript Source
Template1.docx	08-07-2023 11:57	Microsoft Word D
Template2.docx	08-07-2023 16:12	Microsoft Word D
Template3.docx	08-07-2023 16:12	Microsoft Word D

## Resume Builder API only using CURL (Without UI):

 Open with code provided folder, server.js is my server side API main code(RUN THIS TO CHECK WORKING)

Public folder contains html css and javascript.

2. DO npm init

and

Satisfy requirement of these:

Firstly use this command npm init

```
const express = require('express');
var app = require('express')();
const Mutex = require('async-mutex').Mutex;
var bodyParser = require('body-parser');
const PDFServicesSdk = require('@adobe/pdfservices-node-sdk');
const fs = require('fs');
```

Using: npm install express, and same with other.

I have not used nodemon so if you try to change something in file, change and re-run server.js.

- 3.
  Use for adobe pdf service npm install --save @adobe/pdfservices-node-sdk
- 4. Now Run server.js using: node server.js
- 5. Now Open your Git Bash(If in windows), Normal Terminal(for Linux, mac users). Curl command do not work in Windows Command Prompt etc
- 6. Change the directory where you want to save your resume using cd command.
- 7. Copy the whole command with data etc and Paste it in Git Bash. Enter it. Remember to add "-o merged\_document.pdf" or any file name in CURL command. So that **Resume will get downloaded with that file name**.

Please See 2nd page for UI working

## Resume Builder API (With UI website):

- 1. Open server.js in provided folder
- 2. Satisfy requirement of these:

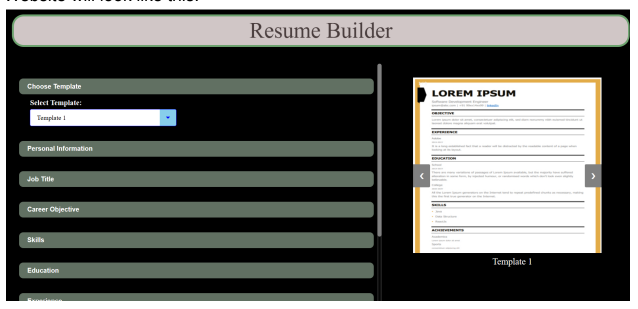
```
const express = require('express');
var app = require('express')();
const Mutex = require('async-mutex').Mutex;
var bodyParser = require('body-parser');
const PDFServicesSdk = require('@adobe/pdfservices-node-sdk');
const fs = require('fs');
```

Using: npm install express, and same with other.

I have not used nodemon so if you try to change something in file, change and re-run server.js.

- 3. Use for adobe pdf service npm install --save @adobe/pdfservices-node-sdk
- 4. Now Run server.js using: node server.js
- 5. Open your web browser. And type **localhost:8080** in the URL to see the **Website** (**Try not to use** <u>127.0.0.1</u> as it sometimes has issues in some computers although both mean same thing)

6. Website will look like this:

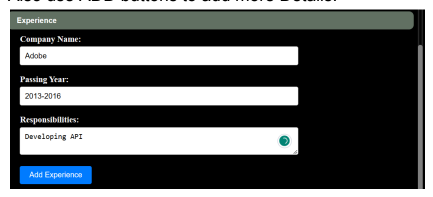


7. Click on Arrow buttons to see the types of templates.

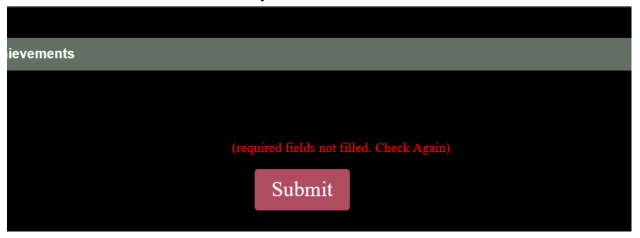


8. Fill in All the details as all are required fields by clicking on light green buttons, Type "none" if you are not applicable to some fields.

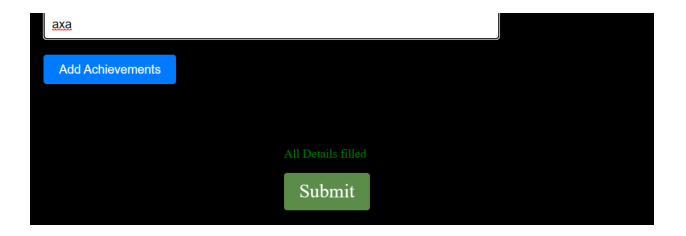
9. Also use ADD buttons to add more Details:



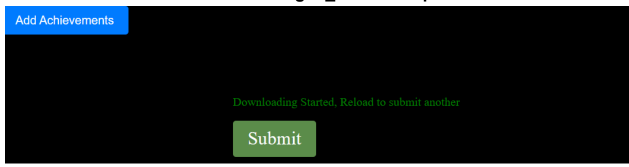
10. Submit button will be red until you fill all the details.



11. After Filling all the fields it will become green.



12. Now click it and it will start downloading, wait for 15-20 seconds, your Resume will be downloaded as merged\_document.pdf



13. Click on it to view it.

