

Resume Building Website

Submitted to: Mr. Mandeep Singh sir

Submitted By:

Yogesh Tripathi(201500834)

Yash Rawat(201500824)

Adarsh Pandey(201500028)

Jatin Sharma(201500313)

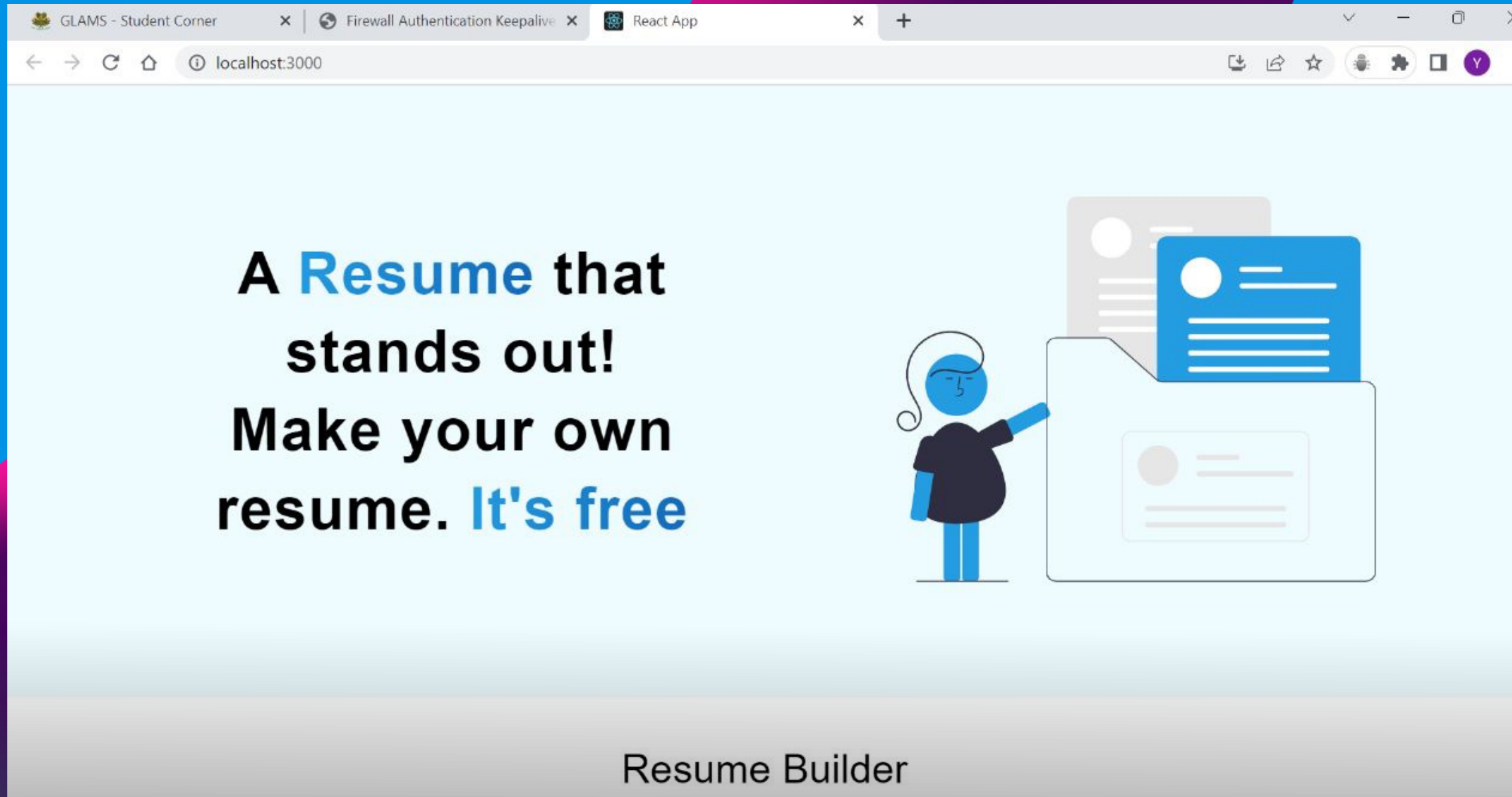
- The Resume Builder Website Project is a web application designed to help users create professional resumes quickly and easily.
- The project aims to simplify the process of creating a resume by providing users with a range of customizable templates and layouts to choose from.
- The templates have been designed by professional designers to ensure that they are visually appealing and easy to read.
- Users can also customize their resumes by choosing different fonts, colors, and styles.

SOFTWARE SPECIFICATIONS

1. Front-end technologies: The website can be built using front-end technologies such as HTML, CSS, and JavaScript to create a responsive, user-friendly interface.
2. Backend technologies: The backend of the website can be developed using a server-side scripting language such as PHP or Python, which can handle the processing of user data and generate resumes.
3. Frameworks and Libraries: The website can be developed using a range of popular frameworks and libraries, such as React, Angular, or Vue.js, to enhance functionality and improve user experience

4. Database management system: A relational database management system (RDBMS) such as MySQL or PostgreSQL can be used to store user data securely and efficiently.
5. Web development tools: A range of web development tools, such as code editors, debuggers, and version control systems, can be used to streamline the development process and ensure code quality.
6. API integration: The website can integrate with APIs such as Google Maps, LinkedIn, and other job search websites to provide users with additional functionality and improve the user experience.
7. Security measures: The website can implement various security measures such as SSL encryption, CAPTCHA verification, and data backups to ensure that user data is protected and secure.

FRONT PAGE



Opening Interface of Website

INPUT OF INFORMATION IN SPECIFIED TEXT BOXES

GLAMS - Student Corner | Firewall Authentication Keepalive | React App

localhost:3000

Download ↓

Basic Info Work Experience Projects Education Achievements Summary Other

Title
Basic Info

Name
Enter your full name eg. Yogesh

Linkedin Link
Enter your linkedin profile link

Email
Enter your email

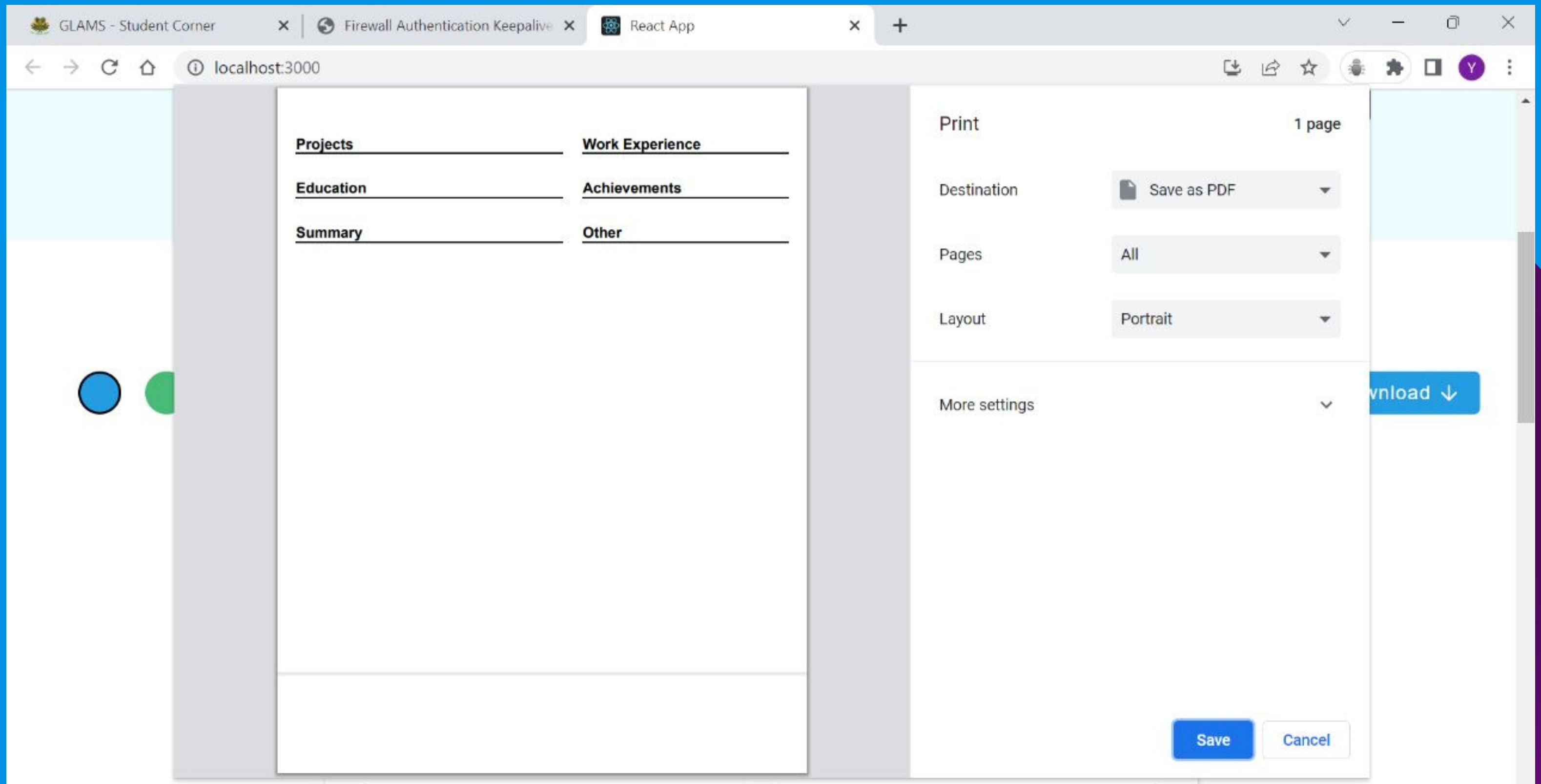
Title
Enter your title eg. Frontend developer

Github Link
Enter your github profile link

Enter phone
Enter your phone number

Save

Information given in the said boxes is stored in the database and is used in building resume.



Gives out option to take print-out and also save the said pdf of the resume.

App.js - resume-builder - Visual Studio Code

EXPLORER ... JS App.js M X

src > JS App.js > ...

You, 2 seconds ago | 1 author (You)

```
1 import React from "react"; You, 1 second ago * Uncommitted changes

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
```

import Header from "./components/Header/Header";
import Body from "./components/Body/Body";

import "./App.css";

function App() {
 return (
 <div className="App">
 <Header />
 <Body />
 </div>
);
}

export default App;

OPEN EDITORS RESUME... node_modules public SRC assets components # App.css M JS App.js M # index.css M JS index.js M .gitignore {} package-lock.json {} package.json README.md

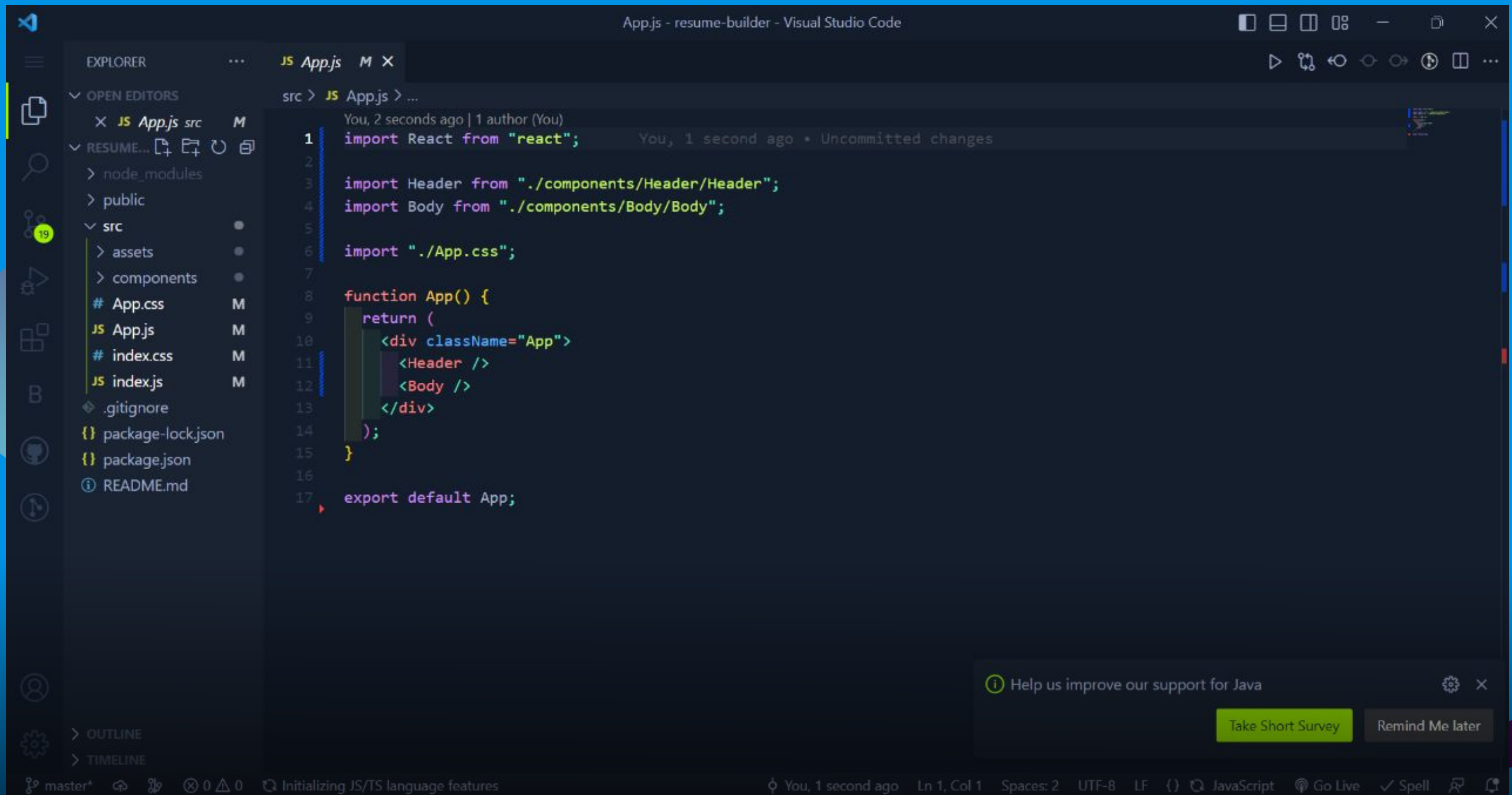
OUTLINE TIMELINE

master^ 0 △ 0 Initializing JS/TS language features

Help us improve our support for Java

Take Short Survey Remind Me later

You, 1 second ago Ln 1, Col 1 Spaces: 2 UTF-8 LF {} JavaScript Go Live Spell ⚡



Code Used

Resume.js - resume-builder - Visual Studio Code

EXPLORER ... JS Resume.js 6, U X

src > components > Resume > JS Resume.js > ...

```
1 import React, { forwardRef, useEffect, useRef, useState } from "react";
2 import {
3   AtSign,
4   Calendar,
5   GitHub,
6   Linkedin,
7   MapPin,
8   Paperclip,
9   Phone,
10 } from "react-feather";
11
12 import styles from "./Resume.module.css";
13
14 const Resume = forwardRef((props, ref) => {
15   const information = props.information;
16   const sections = props.sections;
17   const containerRef = useRef();
18
19   const [columns, setColumns] = useState([[], []]);
20   const [source, setSource] = useState("");
21   const [target, seTarget] = useState("");
22
23   const info = {
24     workExp: information[sections.workExp],
25     project: information[sections.project],
26     achievement: information[sections.achievement],
27     education: information[sections.education],
28     basicInfo: information[sections.basicInfo],
29     summary: information[sections.summary],
30     other: information[sections.other]
31   }
32 }
```

OPEN EDITORS 19

RESUME... D E U B

> node_modules
> public
src
> assets
components
> Body
> Editor
> Header
> InputControl
Resume
JS Resume.js 6, U
Resume.mo... U
App.css M
JS App.js M
index.css M
JS index.js M
.gitignore
{} package-lock.json
{} package.json
README.md

OUTLINE
TIMELINE

Ln 1, Col 1 Spaces: 2 UTF-8 LF {} JavaScript ⚡ Go Live ▲ 1 Spell

Code Used

FUTURE SCOPE

1. Integration with Job Search Platforms: The website can be integrated with popular job search platforms like LinkedIn, Indeed, or Glassdoor to provide users with more job opportunities and better job search functionality.

2. Artificial Intelligence and Machine Learning: The website can leverage AI and ML technologies to provide users with more personalized and accurate resume recommendations based on their skills, experiences, and job preferences.

3. Multilingual Support: The website can be expanded to support multiple languages, making it accessible to a broader user base around the world.

4. Mobile Application: A mobile application version of the website can be developed, making it easier for users to access and use the website on their mobile devices.

5. Social Media Integration: The website can be integrated with popular social media platforms like Facebook, Twitter, and Instagram to provide users with more job opportunities and enhance the user experience.

6. Advanced Template and Layout Options: The website can be expanded to provide users with more advanced template and layout options, allowing them to create unique and visually appealing resumes.

Overall, these future scopes can help to enhance the functionality and user experience of the Resume Builder Website Project, making it more valuable and useful to job seekers around the world.

Thank
you!