**Analysis**

Input:

No user input is required by the program. The resume data is already written in the Resume.js file. It is hardcoded, so the program knows exactly what to display without requiring any interaction or extra information from the user.

Process:

The program uses React, a JavaScript library, to create and display the resume as a webpage. The App.js file imports the Resume component, which organizes the details into sections like "Education," "Skills," and "Projects." The program also uses Resume.css to style the webpage, giving it a clean and professional appearance. React processes this data and turns it into a webpage structure that looks like a real resume.

Output:

The output is a simple, styled resume displayed as a webpage. It shows all the information clearly, with headings, paragraphs, and project links. The user can view the resume in their browser by running the program and going to http://localhost:3000.

A screenshot of a computer

Description automatically generated

I was not able get the output as expected (as the pic below).

A screenshot of a computer

Description automatically generated

I was not able get the output as expected (as the pic below).

Text, letter

Description automatically generated