



Project: Resume builder

Description:

create a user-friendly web application that allows students to easily generate professional resumes.

Features:

User Authentication:

Allow users to sign up, log in, and log out securely.

Implement Firebase Authentication for user authentication.

Resume Creation:

Users can create multiple resumes.

Each resume can have multiple sections such as Contact Information, Education, Experience, Skills, etc.

Users can add, edit, and delete sections and their corresponding details.

Template Selection:

Users can choose from a variety of pre-designed resume templates.

Templates will be customizable in terms of colors, fonts, and layout.

Dynamic Editing:

Users can dynamically edit the content of their resumes using Vue.js components.

Content can be rearranged within sections or moved between sections.

Export and Download:

Users can export their resumes as PDF or Word documents.

Exported resumes will maintain the chosen template design and formatting.

Responsive Design:

The application will be responsive and optimized for various devices, including desktops, tablets, and smartphones.



Additional Features:

Resume Analytics: Track user engagement metrics such as the number of resumes created, time spent on editing, most popular templates, etc., to gain insights into user behavior and preferences.

Integration with LinkedIn or GitHub: Offer the option to import data from LinkedIn profiles or GitHub repositories to populate resume sections automatically, saving users time and effort.

Feedback and Ratings: Allow users to provide feedback and ratings for resume templates, helping other users make informed decisions when selecting templates.