

# 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.