

For this project, our group will be building a Resume Maker called “CV” that’ll allow users to create their own ideal resume using the CRUD attributes (Create, Read, Update, Delete). The features we plan to introduce our users to through our webpage can be split into three categories, *Editing & Design*, *Storage & Reusability*, and *Output & Security*.

Under Editing & Design, we’ll wish to offer things such as real-time preview, a drag & drop WYSIWYG editor, spell/grammar check, customizable templates, template library & marketplace. For Storage & Reusability, we plan to provide cloud storage along with save & reusability features. Lastly, for Output & Security, we’d want to have data-encryption, multiplatform export, and a cover letter builder at disposal for our users.

By utilizing CRUD and implementing the three categories of features we wish to provide when building our Resume Maker webpage, we believe our idea will greatly benefit our target audience of users.

Group Members	Tasks Completed
Shaheer Ahson	<ul style="list-style-type: none">• Wrote the project summary paragraphs• Created the project logo• Configured “index.ejs” & helped create “create.ejs”• Configured “hero” button for “Home” page that leads users to the “Create Resume” page
Joshua Masanza	<ul style="list-style-type: none">• Initialized central repository• Initialized project with express-generator• Set up MongoDB database and connection
Adyan Iqbal	<ul style="list-style-type: none">• Configured resume creation page• Configured the form of the resume creation page