**PROJECT TITLE- Resume Builder Application.**

What we are building?

Resume Builder Application is a software which is a platform for students and other job aspirants. In which they can create their own designed biodata or resume as per their requirement.

How it works?

Steps-

1. Basically, first of all the user will sign in or signup his/her account
2. Then users start by selecting templates and layouts that suit their industry and personal preferences.
3. Then they will give their personal information like contact details, education, work experience, skills and achievements, all these things they will enter in an input form.
4. Once the user has completed the necessary sections, they can preview the resume and make any final adjustments before downloading or sharing it digitally.

We will work in all these tools and languages in this project –

* Frontend – HTML, CSS, JavaScript, jQuery
* Framework – Bootstrap
* Backend – PHP
* Database – MySQL

Functionalities-

* User Registration and Authentication **-** Allow users to create accounts and log in securely.
* Template selection - Provide a variety of professionally designed templates for users to choose from. These templates should cover different industries and job types to suit various preferences.
* **Importing and Exporting -** Enable users to import existing resumes from other formats (e.g., Word, PDF) or social media profiles (e.g., LinkedIn). Likewise, users should be able to export their created resumes in various formats such as PDF, Word, or plain text.
* **Mobile Compatibility -** Ensure the application is compatible with mobile devices, allowing users to create or edit resumes on-the-go.
* **Privacy and Security -** Implement measures to protect user data and ensure privacy, especially when handling sensitive information such as contact details and work history.
* Saving and Versioning - Allow users to save their progress and resume versions, enabling them to revisit and update their resumes as needed. Versioning features can help users track changes and revert to previous versions if necessary.
* Responsive Design **-** Ensure that the application is mobile-friendly to accommodate users on various devices.