

Flying CV

Yamini Ghonge, Vishakha Chakunde, Harshal Tijare, Priyanka Meshram

Abstract - Flying CV is a concept in which, the trend will be established where the company will ask for the FLYING CV instead of general CV. This will result in ease of work for both companies and employees who are registering on FLYING CV. Also in the present situation job aspirants do many frauds with the company by providing fake information to the company, so we are developing admin panel for having a control over application. We are also providing a security using steganography.

Keywords: Steganography algorithm, database security.

I. INTRODUCTION

FLYING CV is a concept which refers to ease in workload of companies as well as job aspirants. FLYING CV will give a platform to freshers as well as experienced professionals to built their resume and circulate the resume. As it is an open site for visitors it gives more exposure to the FLYING CV user. Similarly companies can find appropriate candidates for their companies by searching various resume uploaded on FLYING CV.

When user will upload the resume, information filled by the user will be cross verified to check that the information filled by the user is correct or not, if information is correct then and then only the respective resume will be circulated.

FLYING CV is the concept taken from online job assessment applications like naukri.com, monster.com. We are making some changes in this concept by providing verification of employees data with the help of centralized database system. In naukri.com they are only accessing appropriate job to respective eligible candidates and also to the companies by helping them in making ease in searching of eligible candidates for their company or firm, similarly we are also providing these facilities, but as we will cross verify the data of employees registered on our application it will automatically reduce fraud possibilities.

For security of database we will apply steganography technique. Steganography is a well known technique that manipulates information (messages) in order to cipher or hide their existence respectively. This is the web application which uses steganography for security of database by encryption and decryption method. It is an art and science of communicating in a way which hides the existence of the

communication. The steganography hides the message inside an image for security.

In admin module a web administration team takes responsibility of sites reactively. It also takes responsibility for it proactively, and is an advocate for the engineering aspects of its design-reliability, performance, maintainability, security, etc.

I. PROPOSED METHODOLOGY

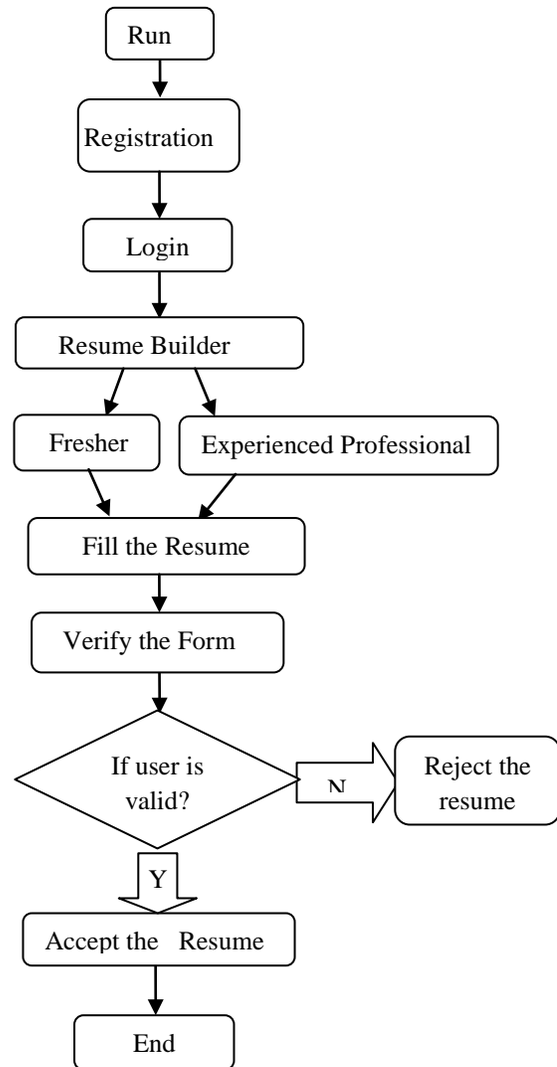


Fig 2.1: Registration module

In fig 2.1 registration module users will register on flying CV website. After, registration user will login. When user will upload the resume, information filled by the user will be cross verified to check that the information filled by the user is correct or not, if information is correct then and then only the respective resume will be circulated and the user will be provided with a link.

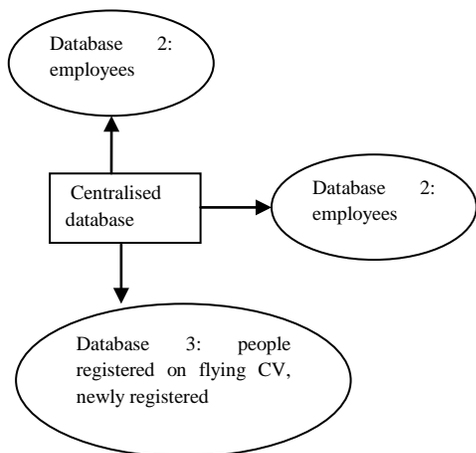


Fig 2.2: Database module

In fig 2.2 represents a centralised database where it contains the overall database of the employees, admin and the newly registered users.

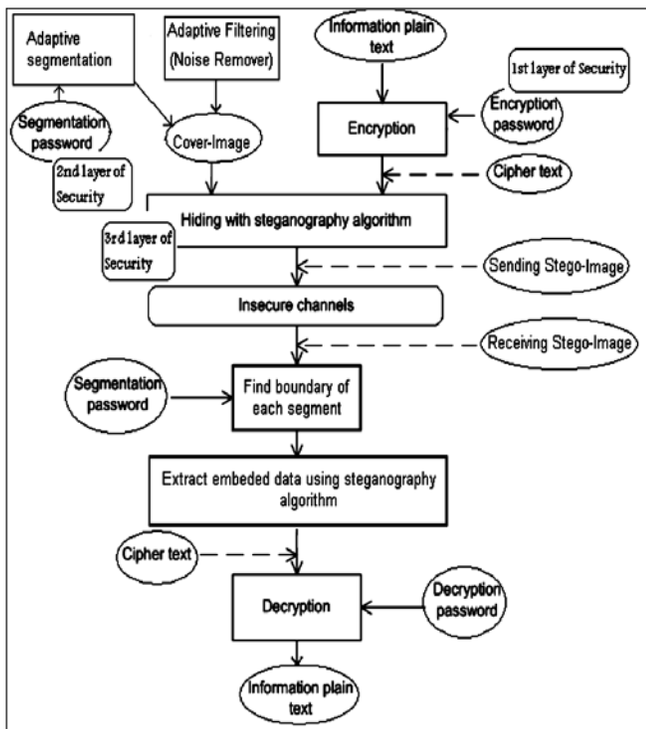


Fig 2.3: steganography for high security

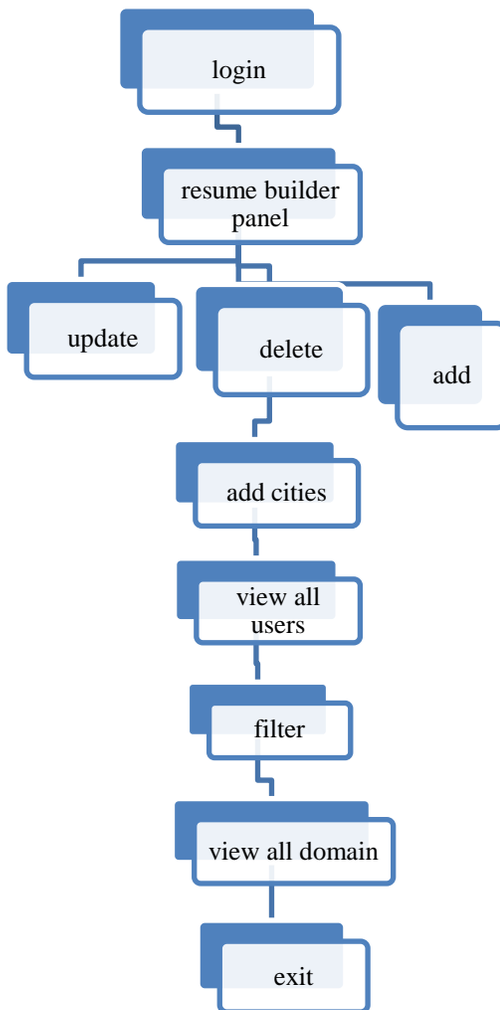


Fig 2.4: admin panel

II. RESULTS

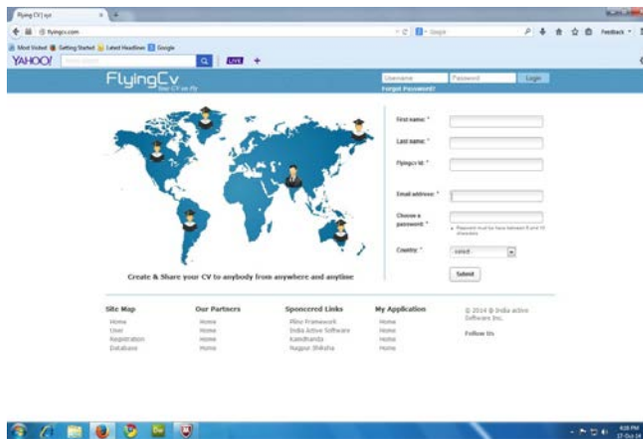


Fig 3.1: registration module

Fig 3.1 Registration modules consist of a front page of our website wherein the users will fill their basic information to get registered on flying CV. After registrations user will be provided a registration id from which he can get sign in on flying CV.



Fig 3.2: link generation

Fig 3.2: After registration users will get a unique link.

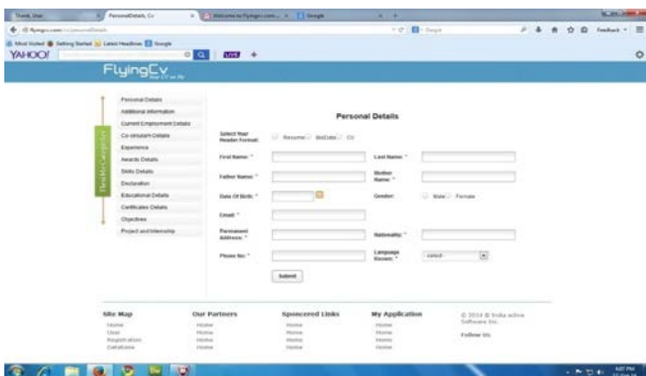


Fig 3.3: Resume form

Fig 3.3 Resume form is the form which contains a format for resume.

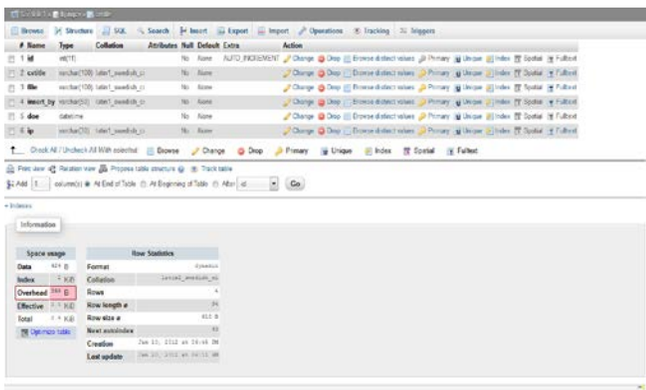


Fig 3.4: Database 1

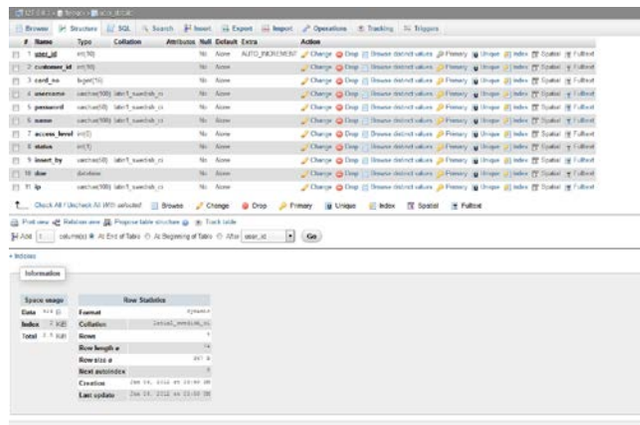


Fig 3.5: Database 2

III. CONCLUSION

From this we conclude that our project established a trend that minimized the paper usage, it will act as centralized system hence, and it will reduce frauds in recruitment.

IV. FUTURE SCOPES

1. The project can provide an efficient system that will result in ease of company recruitment and in job searching for job aspirants.
2. This project will reduce paper usage in official work.
3. This mini project can be used to guide the fresher's how to build a standard resume.
4. This project will minimize the frauds.

V. REFERENCES

- [1] AI-Shalnawi A.M., "A new method in image Steganography with improved image quality", applied mathematical science. Vol.6, no.79, PP.3907-3915, 2012.
- [2] Chan C.K and chang L.M. "hiding data in image by simple LSB substitution", pattern recognition vol.37, PP.469-474, 2004.
- [3] www.naukri.com
- [4] www.kamdhanda.com
- [5] www.monsterindia.com
- [6] www.carrierbuilder.com
- [7] www.ziprecruiter.com
- [8] www.Aoljobs.com

VI. BOOKS REFERRED

- [1] Adam Freeman, "Pro.ASP.NET MVC3 framework Third edition".
- [2] Stephen Walther, Kevin Hoffman, "ASP. NET 4 Unleashed".
- [3] Paul Dubois, "My SQL 4th edition".