## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 4, May 2022

## **Automated Resume Builder for Fresh - Graduates Using Html and JavaScript**

Mr Sudarsanam<sup>1</sup>, Ajith J<sup>2</sup>, Annamalai J<sup>3</sup>, Darrel P<sup>4</sup>

SRM Valliammai Engineering College, Kattankulathur, Kanchipuram, Tamil Nadu

Abstract: This project is an online resume builder. It is an application that simplifies the task of creating a resume for individuals. The program is based on web development using Html, CSS, JS and BootStrap. The system is developed to provide an easy means for creating a professional looking resume. The system is flexible to be used and reduces the need of thinking and designing an appropriate resume according to qualifications. Individuals just have to fill up a form that specifies questions from all required fields such as personal questions, educational, qualities, interest, skills and so on. The answers provided by the users are stored and the system automatically generates a well-structured resume. Creating a resume is a bit of a tedious task for any working professional from any industry. One has to keep it short, simple, and with the latest work experience, and constantly update it over a while. Individuals just have to fill up a form that specifies questions from all required fields such as personal questions, educational, qualities, interest, skills and so on. The answers provided by the users are stored and the system automatically generates a well-structured resume.

**Keywords:** Resume Builder, Resume, Fresh- Graduates, HTML, Professional Resume, Javascript ,Resume Generator.

## REFERENCES

- [1]. Vivian Lai; Kyong Jin Shim; Richard J.Oentaryo (2017). Career Mapper: An Automated Resume Evaluation Tool.
- [2]. Alberto P. García-Plaza; Víctor Fresno; Raquel Martínez Unanue; (2016) Using Fuzzy Logic To Leverage Html Markup For Web Page Representation.
- [3]. Fatima Ashraf; Tansel Özyer; Reda Alhajj(2008) Employing Clustering Techniques For Automatic Information Extraction From Html Documents.
- [4]. Zied Jaoua; Anissa Mokraoui; Pierre Duhamel(2012) Robust Transmission Of Compressed Html Files Over Wireless Channel Using An Iterative Joint Source -Channel Decoding Receiver
- [5]. Md. Ashik Ali Khan; Md. Liakot Ali(2019) Development Of A Translation Model From Html To Wml Using Component Based Information Extraction Technique

DOI: 10.48175/IJARSCT-3884

## **IJARSCT**



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

DOI: 10.48175/IJARSCT-3884

Volume 2, Issue 4, May 2022