

# Online Resume Generator

**Mitali D. Mahajan<sup>1</sup>, Sanika S. Kaginkar<sup>2</sup>, Aabhas G. Janbandhu<sup>3</sup>, Prof. Pournima Kamble<sup>4</sup>**

Students, Department of Computer Technology<sup>1,2,3</sup>

Professor, Department of Computer Technology<sup>4</sup>

Bharti Vidyapeeth Institute of Technology, Navi Mumbai, Maharashtra, India

**Abstract:** *Now a day's everyone is in search of enhancing oneself to lead a high standard lifestyle by presenting oneself in perfect manner. So the turning point which individual goes through is by moving on from one recruiter to another whenever he/she starts up with a new move. The first impact is created as soon as one presents himself in front of the recruiter during an interview. A professionally created resume is the foremost requirement to land your dream job. An online resume builder is a website developed to simplify the task of creating a resume for individuals. This website provides an effective means of designing desired resume and is flexible to be used and reduces the need of thinking and designing an appropriate resume according to qualifications. Usually individuals get confused while creating a resume and they don't have a clear idea of what things and information must be included in a resume to grab the attention of the hiring manager. User visits the site then in accordance with their choice they choose a particular template wherein user can create, modify and edit the resume and an auto generated resume is provided in PDF or Image Format.*

**Keywords:** Resume, Templates, Recruiter, User, Hiring Manager

## REFERENCES

- [1]. V. Lai et al., "CareerMapper: An automated resume evaluation tool," 2016 IEEE International Conference on Big Data (Big Data), 2016, pp. 4005-4007, doi: 10.1109/BigData.2016.7841091. [1]
- [2]. Z. Wang, X. Tang and D. Chen, "A Resume Recommendation Model for Online Recruitment," 2015 11th International Conference on Semantics, Knowledge and Grids (SKG), 2015, pp. 256-259, doi: 10.1109/SKG.2015.31. [2]
- [3]. J. P. Donohoe, "IEEE ResumeLab-A Suite of Career Management Tools [The Way Ahead]," in IEEE Potentials, vol. 37, no. 4, pp. 4-4, July-Aug. 2018, doi: 10.1109/MPOT.2018.2829018. [3]
- [4]. J. P. Donohoe, "IEEE ResumeLab-A Suite of Career Management Tools [The Way Ahead]," in IEEE Potentials, vol. 37, no. 4, pp. 4-4, July-Aug. 2018, doi: 10.1109/MPOT.2018.2829018. [3]
- [5]. W. Zhou, Y. Zhu, F. Javed, M. Rahman, J. Balaji and M. McNair, "Quantifying skill relevance to job titles," 2016 IEEE International Conference on Big Data (Big Data), 2016, pp. 1532-1541, doi: 10.1109/BigData.2016.7840761. [4]