

ABSTRACT

The increasingly fierce competition in the job market demands that job seekers possess a Curriculum Vitae (CV) that is professionally prepared, well-structured, and aligned with industry standards. Many job seekers still do not understand the importance of creating a good CV, which reduces their chances of securing employment. To address this issue, a web-based platform called CVCraft was developed, aimed at assisting students, fresh graduates, and other job seekers in creating and updating their CVs in a simpler, more practical, and professional manner. This platform features real-time data updates and direct communication via email between candidates and recruiters, enabling a faster recruitment process and the establishment of more effective connections. In this project, the author serves as a frontend developer responsible for building the user interface on the data entry form pages used for CV creation and ensuring that the design integration and data validation function properly to support user convenience. The development process utilizes the PHP programming language and MySQL database, chosen for their compatibility, speed, and ease of management. CVCraft is expected to simplify the process for users in creating professional CVs, thereby increasing their chances of obtaining desired employment opportunities.

Keywords: Curriculum Vitae (CV), Frontend, Web, PHP, MySQL, CVCraft.