The development of information system in publication and freelancer skill based website. Education Of Electrical Engineering, Faculty of Technical , State University Of Makassar. Adviser by Aminuddin Bakry and Udin Sidiq Sidin.

The research was developed to cope a social problem in the field of careers. The research purpose to know the results of Information system development in Publication and Freelancer Skill based website that based on ISO 25010 standars. The research use development prototype models. The technical data collecting use instrument technical. This System testing use ISO 25010 standars that focus to functional suitability, performance efficiency, usability, and Portability testing. As for test results in Functional Suitability that Examined by Systems Expert by Filled out the questionnaire with 113 questions about functions designed in the developed system. From the Portability Examiner, Results came in very good categories; At testing portability, test were made on 3 devices and browsers and scored successfully from all devices; performance testing carried out using a gtmetryx application obtained 70% of the load , average of all pages is 70%, this value goes into good category; At testing usability aspect were made on 30 people correspondent by asked 30 questions obtained this values goes into very good category.

Keywords : Skill, publication, freelancer, website, ISO 25010