

Study Stream Website using Java Spring Boot

**Prof. Snehal Chaflekar¹, Ayush Khodankar², Ankush Wadode³,
Ayush Wandhare⁴, Rajlaxmi Meshram⁵, Jaykumar Zade⁶**
Assistant Professor, Department of Information Technology¹
Students, Department of Information Technology^{2,3,4,5,6}
Priyadarshini Bhagwati College of Engineering Nagpur, Maharashtra

Abstract: *Earlier students were facing issues to learn new courses by using multiple web applications such as Udemy, Coursera etc. or to attend live sessions in the different applications such as Google Meet, Zoom etc. Students always wanted a software in which this all the features are available which will help them to stay committed towards their learning the skills. This proposed web application will provide the students to overcome all the problems faced by them in this web application such as they can be provided with courses here and they also can attend the live sessions. This web application is developed over Spring Boot - a powerful Java framework which is used to develop the stand alone web applications and can be easily deployed over the web application as it contains all the pre-defined Java frameworks.*

Keywords: Online courses, Virtual classrooms, Digital education, Web-based training, E-learning platforms.

REFERENCES

- [1]. X. Y. Jing, F. Wu, Z. Li, R. Hu and D. Zhang, "Multi-Label Dictionary Learning for Image Annotation," in IEEE Transactions on Image Processing, vol. 25, no. 6, pp. 2712- 2725, June 2016.
- [2]. George Reese, "Database Programming With JDBC & Java By O'Reilly, Second Edition", Released August 2000 , Published By O'Reilly Media ,Inc. ISBN: 9781565926165.
- [3]. Dr. R. Nageshwar Rao & DT Editorial Services, "Core Java: An Integrated Approach", Published on 1 January 2016, Published By Dreamtech Press, ISBN: 931199258.