PLACEMENT PORTAL

N.S.Nirmal , R.Sree Yeswanth , D.Sivaramakrishanan , M.Rathishkumar , M.Prathesh , N.Prem
Student , Department of Computer Science and Engineering , KGiSL Institute of Technology ,
Coimbatore , India

Abstract:

My project is a comprehensive placement application designed to facilitate student access to upcoming placement opportunities and past drives. Students can browse upcoming placements, review past placement drives, and even contribute their own questions for others to benefit from. They can also provide feedback on the difficulty of rounds and suggest areas for improvement. The application generates analytical data on placement trends, including which companies students are engaging with and where successful placements are occurring. Where this analytical data will serve as a data for the require for the details for further training and evaluation .The analytical data contains the details about students who got placed in which company and in what package and role .Seniors(IV year) receive notifications for upcoming placement drives, while juniors and sophomores(III and II Year) can access internship details and leave their own reviews for the attended internships. Our placement portal will enable the real time monitoring about their placement information for both students and faculty which increases the progressing rate among the college .Student personal information is securely stored with token-level authentication, so no one access the information stored in the database unauthorizedly. The placement details and internship details will be added by the placement faculty and also maintained by them .The goal is to provide students with a professional platform to navigate their career opportunities efficiently and effectively.

KEYWORDS:

Token – level authentication, Real – time monitoring.