

AVR EdGE NETWORKS PVT. LTD.

	Proposal Summary
Project Type	Innovation Proposal
Implementing Agency	AVR EdGE Networks Pvt. Ltd.
Project Objectives	 jScore : jScore is a skill assessment application using Artificial Intelligence to render accuracy and scale in the job assessment segment jScore enables employers to put in a job description, upload resumes (in unstructured formats like Word, PDF, RTF, Text) and get the best candidates scored, through a combination of semantics and artificial intelligence to give accurate results The customer/Company who receives several hundred applications and resumes from candidates on a regular basis will use the jScore Application in selecting resumes and find the best matches for the provided Job Description (JD), for its recruitment/training process.
	 Fundula: Fundula.com will be an integrated digital employment exchange based on the jScore Artificial Intelligence which will; Provide job seekers with real time skill gaps against specific job roles and avenues to train and address the gap starting immediately Provide employers relevant profiles of job seekers Bring together potential employers, job seekers and training content on the same platform in order to bridge the gaps in the current system Leverage on the content/training from partners aligned on the platform to provide training to get job seekers job ready via the partner ecosystem
Technology Developed	jScore – Skill Assessment and Skill Gap analysis tool by comparing job descriptions to CVs. Fundula – Digital employment exchange and intelligent job board which brings together potential employers, job seekers and training content on the same platform in order to bridge the gaps in the current system.
Sectors Targeted	IT-ITES, BFSI, Healthcare, Hospitality, Retail, Automotive, Building, Construction, and Oil & Gas.
Project Cost	Rs.8.97 Crores