Public shareable projs - 9 (unhide to see all rows) Bhadale IT

			Bhadale II		
				Our offering	
il.No	Project Name	Time/ Duration	Project Brief	category	Proj Status
			This is our first version of the product offering for the human		
			resource management team for resume shortlisting based on		
			AI/ML, chat bots, spiders, web crawlers, big data process		
			agents, marking and scoring algorithms, indexing agents,		
			handler agents for unstructured, structured data, anti-bias		
	Bhadale group of companies hr, career		agents, true merit score record keepers and many more		
101	management industry products catalogue	Apr-20	features	Products	Complete
101	management industry products catalogue	Αρι-20	This is our first version of products for the mining industry	TTOUUCES	Complete
			with GIS and AI based intelligent features. We use CNN,		
			adaptive learning, connected worker platforms to engage with		
			the whole team, use big data, spatial information and sliced		
	Bhadale group of companies geology, mining		analysis of the earth elements that ensures accidents and risks		
121	industry products catalogue	Apr-20	are at a minimum.	Products	Complete
			Edge cloud/fog computing for big data workloads: Details for		
	Bhadale group of companies data center		Level 2 to be generated and integrated with general /other		
144	products catalogue		frameworks	Products	New
	Bhadale group of companies electronics		Big data engineering: Details for Level 2 to be generated and		
325	computer engineering catalogue		integrated with general /other frameworks	Services	New
	,				
			This is our offering for data science project methodologies.	1	
	Bhadale group of companies data science		We offer our expertise in transforming your enterprise for the	1	
330	project methodologies catalogue	Oct-19	next big data revolution for Data science project	Services	Complete
333	Bhadale group of companies - quantum	OCC-13		Jei vices	Complete
-2-			Smart Quantum Bigdata: Details for Level 2 to be generated and	Committee	
535	technology programs catalogue		integrated with general /other frameworks	Services	New
			Course project using R for Data Analysis and mini-chart plots		
			using R libraries.		
			Develop Model using rxLinModel, use of R functions like		
775			rxSummary, rxQuantile, rxCrossTabs, rxCube to analyze		
			Aircraft delays and the relationships w.r.t the weekdays,		
			holidays and any deviations from standard schedules. Use of		
			transformations for dataframe to XDF format and use of		
			Transforms/ TransformFunc for data manipulation and display		
	Big Data Analysis with Revolution R	Dec-17	using Histogram to verify the changes.	Products	Complete
	, ,		γ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ		
			In this project, I guided a MS student in his master's research		
			work in Tunisia; this is a society of mobile AI agents, Zigbee,		
			and IoT sensors that sense the ambient and take appropriate		
			actions.	1	
				1	
			I montored in the design of cloud solutions using Azura IsT	1	
			I mentored in the design of cloud solutions using Azure IoT,	1	
			bigdata, hadoop for hosting the project and also	1	
			demonstrated using containers and micro-services to host	1	
			project modules in the cloud	1	
			Key words - Ambient, IoT, monitoring, ML based on	1	
		Nov 2014	instrumented data, improved services based on location, time,	ĺ	
795	Ambient multi-agent system	– Mar 2015	health condition and patient requirements	Products	Complete
		*			
			Researched on existing state of art technology currently used	ĺ	
			for facial recognition, biometrics like finger print recognition,	1	
			mode of communications. I designed ML algorithms, hadoop	1	
			cluster, and big data cluster design in developing the Al	1	
			system. This lead to the accurate identification of targets and	1	
			-	1	
			also generated the linkages between them as associations	1	
				1	
			Key words - No SQL - Cassandra, Spark, Hadoop, AWS, Scala,	1	
		Jan 2009 –	ML, for link analysis and threat detection based on a predictor	ĺ	
	Intelligence management system	Jun 2009	model.	Products	Complete