

Clairvoyant India Private Limited

Timesheet Details - 03-Jan-2022 - 09-Jan-2022

Empl oyee Num ber	Empl oyee Nam e	Dep artm ent	Lo cat ion	Jo b Tit le	Rep orti ng To	Clie nt	Clie nt M anag er	Clie nt Co de	Pr oj ec t	Proj ect Cod e	Proje ct Ma nage rs	Ta sk	Dat e	St at us	Billi ng Typ e	Sta rt T ime	En d T ime	Tot al H our s	Comments
P0562	Swap nil Sh elar	Data Engin eerin g	Ba ner			CL A			CL A			self lear nin g	03-J an-2 022	Su bmi tted	Non Billa ble			8	Coursera - Introduction to Big Data with spark & hadoop - completed. 1.Apache spark user interf ace. 2.Debugging spark application. 3.spark UI with history server. 4.solving assignment on cour sera. 5.Modern data ecosystem & role of data engg. 6.Introduction to Data Engineering - Started . 7.what is Data Engineering. 8.Responsibilities & skillsets of data engg.
P0562	Swap nil Sh elar	Data Engin eerin g	Ba ner			CL A			CL A			self lear nin g	04-J an-2 022	Su bmi tted	Non Billa ble			8	1.Data Ecosystem & language for Data Professional. 2.Understanding difference file format. 3.D ata repositories , Data pipelines ,Data integration. 4.Data warehouse , Data Marts, Data Lakes. 5 .ETL, ELT & Data pipelines. 6.Big data platforms. 7.Big data processing tools
P0562	Swap nil Sh elar	Data Engin eerin g	Ba ner			CL A			CL A			self lear nin g	05-J an-2 022	Su bmi tted	Non Billa ble			8	Itiversity Udemy course- 1.Spark application execution life cycle & spark UI. 2.deploying & monit oring spark application. 3.overall capacity of big data cluster with hadoop & spark. 4.review devel op word count application. 5.overview of spark history server. 6.develop shell script to run spark application 7.difference between spark-sql and hive 8.use of --properties-file to submit spark app lication.
P0562	Swap nil Sh elar	Data Engin eerin g	Ba ner			CL A			CL A			self lear nin g	06-J an-2 022	Su bmi tted	Non Billa ble			8	Itiversity Udemy course section 56 -1.Deployment modes of spark application. 2.launch pyspark using local mode. 3.overview of submitting spark application with client & cluster deployment mo de. 4.review default logging while submitting spark application. 5.changing log level by custom lo g4j properties. 6.submitting application with custom log level to info with both client & cluster mo de
P0562	Swap nil Sh elar	Data Engin eerin g	Ba ner			CL A			CL A			self lear nin g	07-J an-2 022	Su bmi tted	Non Billa ble			8	Usecase 1 - Customer order count:- Get order count per customer for the month of 2014 Januar y. Usecase 2 - Dormant Customers:- Get the customer details who have not placed any order for the month of 2014 January.