Clairvoyant India Private Limited

Timesheet Details - 07-Feb-2022 - 13-Feb-2022

Empl oyee Numb er	Empl oyee Nam e	Dep artm ent	cat	b T	Rep orti ng T o	CI ie nt	Clien t Ma nage r	Clie nt C ode	oj	ect	Ta sk	Dat e	St atu s	Billi ng Typ e	Sta rt Ti me	Tot al H our s	Comments
P0562	il Shel	Data Engin eering	Ban er			CL A			CL A		self lear ning	eb-2	mitt	Non Billa ble		8	Google Cloud Big Data and Machine Learning Fundamentals. 1.Introduction to Google Cloud. 2.Compute Power for Analytic and ML Workloads. 3.Creating VM on compute engine. 4.E lastic Storage with Google Cloud Storage. 5.google cloud public dataset 6.lab:Exploring public dataset.
P0562	il Shel	Data Engin eering	Ban er			CL A			CL A		self lear ning	eb-2	mitt	Non Billa ble		8	Google Cloud Big Data and Machine Learning Fundamentals. 1.Choose right approach for GCP tools. 2.Activity: Explore real customer solution architectures. 3.Overview of recomme ndation engine in GCP 4.Introduction to Machine Learning. 5.creating dataproc with apache spark. 5.Managing cluster, resources and memory while using dataproc.
P0562	il Shel	Data Engin eering	Ban er			CL A			CL A		self lear ning	eb-2	mitt	-		8	Google Cloud Big Data and Machine Learning Fundamentals. 1.Introduction to Big Query in GCP 2.Explore and analyze large datasets with SQL 3.Ingest and store large datasets in Bi gQuery 4.Use BigQuery GUIS to analyze geographic data 5.Lab: Recommending Products Using Cloud SQL and Spark
P0562		Data Engin eering	Ban er			CL A			CL A			eb-2	mitt	Non Billa ble		8	First Half on Leave Google Cloud Big Data and Machine Learning Fundamentals. 1.Apply Machine Learning using SQL with BigQuery 2.BigQuery ML: Create models with SQL 3.Lab : Predicting Visitor Purchases with a Classification Model with BigQuery ML
P0562	il Shel	Data Engin eering	Ban er			CL A			CL A		self lear ning	eb-2	mitt	-		8	Google Cloud Big Data and Machine Learning Fundamentals. 1.Bulding data pipelines. 2.M essage oriented architecture with pub/sub. 3.Design and Implement streaming data pipeline s at scale. 4.Visualization with data studio. 5.Creating a Streaming Data Pipeline for a Real-Time Dashboard with Dataflow