CONSULTANT DETAILS

• NAME: DAAYA VEER

LOCATION: 36193 SAN PEDRO DR FREMONT, CA 94536

EMAIL: DAAYA VEER
PHONE: DAAYA VEER
SKYPE: DAAYA VEER

• INT. SCHEDULE: Time - 1PM EST, Date - 2022-12-14

PERSONAL DETAILS

• VISA STATUS: US CITIZEN

• UNIVERSITY: SOUTHERN UNIVERSITY OF ILLINOIS

• **YEAR PASSING**: 2013

• DEGREE: TECHNOLOGY IN COMPUTER SCIENCE

DOB: Mon Feb 02 1987SSN (Last 4 Digits): 7268

INTERVIEW DETAILS Download PDF

 ABOUT INTERVIEW: 15 MIN_TECHNICAL_VIDEO_NOT CONFIRMED_INTERVIEW_WITH_VENDOR_MASTECH DIGITAL

INTERVIEW LINK: https://teams.microsoft.com/l/meetup-join/19%3ameeting https://teams.microsoft.com/l/meetup-join/19%3ameeting https://teams.microsoft.com/l/meetup-join/19%3ameeting https://teams.microsoft.com/l/meetup-join/19%3ameeting https://teams.microsoft.com/l/meetup-join/19%3ameeting https://teams.microsoft.com/l/meetup-join/19%3ameeting https://teams.microsoft.com/l/meetup-join/19%2ameeting https://teams.microsoft.com/l/meetup-join/19%2ameeting https://teams.microsoft.com/l/meetup-join/19%2ameeting https://teams.microsoft.com/l/meetup-join/19%2ameeting https://teams.microsoft.com/l/meetup-join/19%2ameeting https://teams.microsoft.com/l/meetup-join/19%1ameeting https://teams.microsoft.com/l/meetup-join/19%1ameeting https://teams.microsoft.com/l/meetup-join/19%1ameeting https://teams.microsoft.com/l/meetup-join/19%1ameeting <a href="https://teams.microsoft.com/l/meetup-join/19%1ameeting-join/19%1ameeting-join/19%1ameeting-join/19%1ameeting-join/19%1ameeting-join/19%1ameeting-joi

• INTERVIEW FOCUS: PYTHON AND AWS

• INTERVIEWER DETAILS: PRATIKSHA JYOTISHI

• PRIME VENDOR NAME:

VENDOR NAME: Mastech Digital
 CLIENT NAME: CGI/ FANNIE MAE

JOB DESCRIPTION

• **JOB ROLE:** Your future duties and responsibilities: • Design the architecture for migrating on-premise data warehouse and data marts to the data lake and subsequent vending on AWS Cloud. • Architect solutions for the design and implementation of Big & Fast Data Infrastructure on AWS cloud using Kafka, Kinesis, Glue, Athena, Redshift, DynamoDB & Quick Sight • Define information models supporting data assets for complex data structures represented through various data management systems such as a graph, relational and hierarchical databases. • Guide other teams to design, develop, and deploy data sets and tools that support product use

cases. Required qualifications to be successful in this role: • 9+ years of relevant experience. • Must have AWS experience • PySpark/Spark • Strong Python or Java skills • AWS experience • Database systems (SQL and NoSQL) • Data warehousing solutions • ETL tools • Data APIs. • Understanding the basics of distributed systems. • Knowledge of algorithms and data structures.

TECHNICAL SKILLS REQUIRED: PytHON, AWS • PySpark/Spark •
 Strong Python or Java skills • AWS experience • Database systems (SQL and NoSQL) • Data warehousing solutions • ETL tools

CONSULTANT'S EXPERIENCE

	$\overline{}$	$\boldsymbol{\sim}$			CT	_
_	u	. 1	•	_	I	
_	_	.,		_		

CLIENT NAME: Hello Alice

CITY: New York

STATE: NY

• PROJECT START DATE: Aug 2021

• PROJECT END DATE: Till Date

 PROJECT DESCRIPTION: Hello Alice is a free multi-channel platform that guides owners by providing funding, networks, and services. It is a free platform designed to help small business owners navigate the wonderland of entrepreneurship through free resources and community.

PROJECT 2

• CLIENT NAME: Goldman Sachs

CITY: NewYorkSTATE: NY

PROJECT START DATE: Jan 2019
 PROJECT END DATE: July 2021

• **PROJECT DESCRIPTION:** The Goldman Sachs Group is a leading global investment banking, securities and investment management firm that provides a wide range of financial services to a substantial and diversified client base that includes corporations, financial institutions, governments and individuals. Worked on financial management app called Clarity Money. The modules I worked on include asset management, which provides institutional and individual investors with investment and advisory solutions and mortgage loan trade, that allows the traders to submit mortgage with documents which other traders can review and offer bids.

PROJECT 3

CLIENT NAME: Kaiser Permanente

CITY: Oakland

STATE: CA

• PROJECT START DATE: Aug 2016 PROJECT END DATE: Dec 2018

PROJECT DESCRIPTION: MyDoctor Online application offers Kaiser Permanente members various features like finding doctors online and scheduling new appointments, viewing upcoming appointments, view information about their past visits, test results, hospital stays, immunization records and manage current medication schedule etc

PROJECT 4

CLIENT NAME: Sabre

• CITY:

• STATE: Texas

• PROJECT START DATE: Sep 2014

• PROJECT END DATE: Jul 2016

• PROJECT DESCRIPTION: Sabre Corporation is a travel technology company based in Southlake, Texas It is the largest global distribution systems provider for air bookings in North America.

PROJECT 5

CLIENT NAME: AT&T

• CITY: Chicago

• STATE: IL

• PROJECT START DATE: Nov 2013 • PROJECT END DATE: Aug 2014

PROJECT DESCRIPTION: AT&T Corporation, originally the American Telephone and Telegraph Company, is the subsidiary of AT&T Inc. that provides voice, video, data, and Internet telecommunications and professional services to businesses, consumers, and government agencies. Worked on strong line-up of cutting-edge devices that are all backed by a high-quality network in big and small cities and rural communities, and currently.