Name of the student: Rahul Kisan Chavan

Gender: Male

Date of Birth: 20/09/1997 Mobile No: 9767887178

E-mail ID:

rahul.chavan20997@gmail.com

Permanent residential address: Vrindavan Bunglow, Gajanan Maharaj Nagar Lane 3A/2, Katraj Kondhwa Road. Pune-411048

Career Objective:

To be associated with a growth-oriented company where my managerial and leadership skills can help in the development of the company while concurrently helping me to further enhance my professional interests in a stimulating environment.

Academics

SSC - Maharashtra Board
Diploma - MSBTE
B.E. Computer Engineering
Year: 2013
Year: 2016
Year: 2016
Year: 2019
CGPA: 7.96/10.00

Pune University

• MBA – Project Management Year : 2022 CGPA : 7.90/8.00

D.Y. Patil Online Center of Learning

No. of Backlogs – 0 Y.D.: 0

Technical Skills

a. Programming Language : C, C++, JAVA, Python

b. Web server : HTML, CSS, Bootstrap, JavaScript, Jquery,

Accessibility(Basics)

c. Databasesd. Operating systemi. Mysql, Oracle.i. Linux, Windows

e. Others : Azure(Computer Vision), Sinequa and

SOLR

f. Certifications : AWS Certified Cloud Practitioner

Experience

2020

Present O

Programmer Analyst Trainee

Cognizant Technology Solutions Pvt. Ltd.

Programmer Analyst

Cognizant Technology Solutions Pvt. Ltd.

Associate

Cognizant technology Solutions Pvt. Ltd.

Work Experience

- a. Working as a Sinequa Search Developer and managing the various data sources and search applications for the client.
- b. Worked on AWS(Lambda and S3) and Azure(Computer Vision) resource and developed POC for the client.
- c. Worked as a SOLR Search resource to setup the SOLR Servers in Leader Follower replication and support for different environments.



Projects & Initiatives

a. OrganizationProject Title

: Cognizant Technology Solutions Pvt Ltd

: Document Retrieval and Management using IBM

FileNet P8 using AWS Lambda and Alexa

Description

: In this project we were expected to fetch the documents from IBM Filenet P8 on the voice commands from Alexa by processing it in AWS Lambda and reading out the contents of the files in Alexa.

b. Organization Project Title Description : Cognizant Technology Solutions Pvt Ltd

: Worked on the Search based website using Sinequa : In this project we were expected to learn Sinequa and work on the search based websites. Also we were expected to create Applications and showcase the data from various data sources like Sharepoint Online and Databases. We were also expected to extract the entities from the data from data sources. We also used Azure Computer Vision to convert the scanned images consisting of printed and handwritten

documents into text format.

c. Organization Project Title : Cognizant Technology Solutions Pvt Ltd

: Worked on the setting up SOLR servers for different

environments

Description

: In this project I was expected to learn the SOLR Search and set up and test the SOLR servers for different environments. The SOLR servers were expected to be setup in the Leader-Follower setup where the data once written in the Leader core should be replicated to the follower core.

d. Organization Project Title Description : D. Y. Patil Center of Online Learning : Setting up and Managing the Cell Sites

: In this project I was expected to setup and manage a cell site/tower based on inputs given by the industry guides and apply the Project Management

Principles and Methodologies.

Date: Signature

Place: Pune.