BRAJESH KUMAR SINGH

Cloud Engineer

Cloud Engineer with 1 year of Experience in Working Closely with Application Development and Cloud Solution Team on day-to-day tasks along with project planning and Implementation



- ★ brajesh.pnpsa13@gmail.com
- MOHALLA-FAZALGANJ, WARD NO.-10, GALI NO.-3, LANDMARK-DURGA CHOWK, DISTRICT-ROHTAS, Sasaram, India
- github.com/brajesh4547

- . 07543837710
- in in.linkedin.com/in/brajeshsinghrajput

WORK EXPERIENCE

Cloud Engineer

Crowe Horwath, Noida India

09/2021 - Present,

Work

 Currently working with Power Apps, Power Automate Flow and Logic App.

Technical Cloud Intern

Crowe Horwath, Noida India

03/2021 - 08/2021,

Work

1. Worked on Logic App, AAD, different types of functions and operation in Logic App. 2. Parsing JSON file, control the functioning of all resources present on portal through Logic App. 3. PIM and Policy, Automation Hybrid Worker Group along with VM and more.... 4. Extract the information about the VM or any other resources using RestAPI URI with the help of logic app. 5. Azure AD Connect, Perform sync of user from Onpremises to Azure Portal. 6.Provide authentication to Logic App with the help of Managed Identity and Service Principle. 7. Creation of Automation Account and used runbook to run PowerShell script. and many more.

EDUCATION

Bachelor of Technology (CSE)

Lovely Professional University

08/2017 - 06/2021,

Class 12th

Bal Vikas Vidyalaya

05/2015 - 05/2017 74%

Class 10th

Pragya Niketan Public School

04/2004 - 04/2015, 95%

INTERESTS

AZ 900 Certification (Microsoft) 06/2021

Data Science Certification (Internshala) 07/2019

Basics of SQL(Udemy) 04/2019

C++ & C Language Certification (Vlearn) 09/2017

SKILLS

EXCEL Microsoft Azure Power Platform C++

C SQL DBMS Data Science PowerApps

Power Automate

PERSONAL PROJECTS

Downtime Tracker App (11/2021 - Present)

 We have Implemented and Designed this App using PowerApps Connected with Power Automate Flow.

Alert Notifier App (01/2022 - 02/2022)

 We have created a Logic App Which will send you a alert mail and Notification on Mobile too when the certain criteria matched in the IOT hub, along with all the details in CSV Format.

Student Grade Predicator (02/2020 - 04/2020)

The project was designed to predict the grade of Student by applying some machine learning techniques like SVM, KNN, RF and so on.

Iris Classification Model (09/2019 - 11/2019)

This Project was designed to classify the different species of flower present in the dataset like Setosa, Versicolor and Virginica using SVM techniques.

ACHIEVEMENTS

7.81

BRAVO BADGE (01/2022)

Got the badge from my Coach for showing Exceptional Performance while working with cloud solutions.

LANGUAGE

HINDI ENGLISH

INTEREST

MOVIES | CRICKET

DEFENSE NOVEL