Rohit Chakradhara

Highly skilled Cloud Architect in designing & implementing cloud-based solutions with a strong understanding. Demonstrated expertise in architecting secure, scalable & cost-effective cloud infrastructures. Ability to analyse business requirements & translate them into innovative cloud solutions. Committed to staying up-to-date with the latest cloud technologies & best practices.

chakra.rohit@gmail.com

+91 9703670223

rohit-chakradhara.github.io

linkedin.com/in/rohit-chakradhara in

WORK EXPERIENCE

Data Analyst

SHIPSY

06/2022 - Present

- Worked closely with stakeholders to understand their requirements and developed solutions to met their needs
- Creating and planning Consignments and Trips while connecting with Database Servers on AWS Server.
- Strong technical background in developing enterprise-scale distributed web and mobile applications.
- Shipsy BI: Designed and developed interactive dashboards to visualise and analyse data from multiple sources, including SQL Server and Excel
- Proficient in utilizing various database technologies and solutions, encompassing both SQL and NoSQL.
- Proven experience in CI/CD Agile, DevOps/Lean methodologies, ensuring seamless adaptation to digital platform ecosystems.
- Worked on Tools like Networking, Analytics, Key Vault, Service Bus, Blob Storage, Load-Balancers, SQL Server.

Data Engineer

WIPRO

07/2021 - 06/2022

- Worked on application & monitoring tools on Splunk.
- Demonstrated ability to build, deliver, and operate complex, cloud-based systems.
- Created & Deployed Function App, Logic App in Microsoft Azure Cloud on large sets of client data.
- Got Trained in Microsoft Azure, Cyber Security & Splunk.
- Strong understanding of features and capabilities of the Microsoft Cloud Platform - Azure.

EDUCATION

B.Tech - Computer Science EngineeringAndhra University College of Engineering

07/2017 - 07/2021 GPA: 7.82

Intermediate / +2 - SSC Board Narayana Educational Institutions

10th - SSC Board S.F.S High School

SKILLS



ACADEMIC PERSONAL PROJECTS

Big Data Analytics on Cardio Vascular Disease

- Heart Attack and Risk Prediction System using Hadoop, developed using BDA, Data Mining Techniques.
- Performed analysis on the large amount of data using the Map Reduce Function, MySQL & Js on windows system.

Personal Website 🗷

- Developed this website from scratch. It is made with HTML, CSS, PHP, JavaScript and integrated in GitHub.
- Show cases all my skills and experiences in the website.

Medical Chatbot

• Created Medical Chatbot using Python & integrated it in Website.

ACHIEVEMENTS

CERTIFICATIONS &

https://www.linkedin.com/in/rohit-chakradhara/details/certifications

Solved problems on HackerRank 🗷

https://www.hackerrank.com/rohit_chakra

Google Cloud Platform - GCP &

Managed tools for application deployment stages including CI/CD

Conducted Google Hash-Code Competition in college Organised & managed Hash-Code Competition, over 600 participants.

AirForce NCC - 'A'. 'B'. 'C' Certificate Holder

Been an excellent cadet in the NCC batch and won medals.

INTERESTS

Volunteering in social activities

Business Acumen

Travelling

Listening to Music

Playing Sports

Passionate in learning new technologies

Yoga & Meditation enhances my energy level for work