Rohit Sharma

Salesforce Consultant

almorarohitsharma@gmail.com 🔀

9868016248

Delhi, India Q

linkedin.com/in/rohitsharma-dtu in

WORK EXPERIENCE

Salesforce Technical Consultant

Salesforce

09/2020 - Present

- · Achievements/Tasks
- Worked on splunk, argus, gadget to investigate on customer problems.
- Proactively assisted numerous customers to improve their overall org performance.

Cloud Management Specialist

Appirio

10/2018 - 09/2020

- Achievements/Tasks
- CarTrawler: Apex classes, Aura components, Community Builder.
- GEICO: LWC Components, workflow rules, Configuration.
- Key Impact: Customizations using triggers, wrapper classes, batch/schedulable classes.
- HP: duplicate record sets, pagination and alphabetic traversing.

Jr. Data Scientist

Innovizant LLC

07/2018 - 09/2018

- Achievements/Tasks
- Worked on Apache Spark Library and Random Forest Algorithm.

Intern - Quantitative Finance Analyst

The Smart Cube

12/2016 - 01/2017

- Achievements/Tasks
- Built an asset allocation tool based on Naive Risk Parity methodology for the US based hedge fund management firm.
- Built a dashboard tool for analysis of the constructed clusters and provided analysis on it.

EDUCATION

B. Tech, Mathematics and Computing Engineering

Delhi Technological University

2014 - 2018 7.25 CGPA

12th (Senior Secondary)

Kendriya Vidyalaya Pitampura

2013 - 2014 93.2%

10th (Secondary)

Kendriya Vidyalaya Sec-3

2011 - 2012 9.6 CGPA

SKILLS



PERSONAL PROJECTS

CASE STUDY ON WINES

 Built an R script that forecasted the quality of wine given its chemical compositions with an accuracy of 92.3% using Random Forest classification analysis.

QUESTION ANSWERING SYSTEM USING NATURAL LANGUAGE PROCESSING

 Built a tool on python for retrieving user based queries in a closed domain system using naive techniques.

CERTIFICATIONS

Salesforce Certified Administrator

Salesforce Certified Platform Developer I

Salesforce Certified Platform App Builder

Einstein Analytics and Discovery Consultant

Copado Certified Administrator

INTERESTS

