

GCP Cloud Engineer-Knoldus	
Candidate Name	Prachi Pathak
Current Company	Sears Holding Cooperation India
Current Designation	Associate Engineer
Current Location/Native	Pune
Education	BTech.
Experience	3+ yrs

Key skills for GCP(Google Cloud Platform)	Rating(Range-1 to 5)
Project development support	4
SQL Server ,Big Query,Teradata and its utilities	4
Windows, Linux servers	4
AWS,GCP	4
Troubleshooting and resolution	5
ITIL: Change management, Incident management, Service request management	5
Control M monitoring tool, Service-Now , GitLab, Jira	5

Prachi Pathak

Associate Engineer

Address Pune, Maharashtra, 412207

Phone 9307560433

E-mail prachip1806@gmail.com

Focused [Associate Engineer](#) dedicated to staying apprised of all new engineering tools and techniques. Committed to applying emerging technologies to streamline product development and business operations. Adheres to ascribed business and engineering goals by driving constant process innovation and iterative improvements.



Skills

Project development support	◆◆◆◆◆
SQL Server ,Big Query,Teradata and its utilities	◆◆◆◆◆
Windows, Linux servers	◆◆◆◆◆
AWS,GCP	◆◆◆◆◆
Troubleshooting and resolution	◆◆◆◆◆†
ITIL: Change management, Incident management, Service request management	◆◆◆◆◆
Control M monitoring tool, Service-Now , GitLab, Jira	◆◆◆◆◆
Team player and Team leading skill	◆◆◆◆◆



Work History

Apr 2018 - Current	Associate Engineer <i>Sears Holding Cooperation India, Pune, Maharashtra</i> <ul style="list-style-type: none">Designed cross-functional interactions to reduce dependency and redundancy between diverse operational teams.Developed action plans to aid in meeting defined objectives and streamlining existing processes.Offered troubleshooting of server processes, providing redesigned best practices and process improveInteracted positively with various stakeholders, including engineers, clients and peers, successfully developing productive long-term working relationships.Stored, retrieved and manipulated data for close analysis of teradata database performance across given time frame period.
--------------------	--

- Consulted with network engineering staff to evaluate hardware and software requirements for new system development.
- Wrote shell scripts for daily maintenance activities, including indexes and tables.
- Worked closely with other business analysts, development teams and infrastructure specialists to deliver high availability solutions for mission-critical applications.
- Built and maintained network infrastructure consisting of Windows, Linux and virtual products.
- Work on Google cloud platform for migration of applications to big query.
- Working on more than 30 application migration from Teradata to AWS.

Oct 2017 -
Mar 2019

Intern

Sears Holdings Cooperation India , Pune, MH

- Initiated adoption of improved process development technologies such as Teradata ,GCP and ETL Tools.
- Contributed to development of strategic guidelines such as production milestones and success criteria.
- Involved in updating Modules/ programs, Database tables etc. and loading of data into database tables as per requirements and created new jobs too.
- Resolving all issues and business request well within SLA without any escalation.
- Worked on tools like ' Control-m', 'service now' for support to make sure that all jobs are running properly and providing help and assistance in case of job failure
- Analyzing the applications code flow, business logic.

Worked on more than 300 business user created requests, resolved more than 1000 job failure tickets, create and work on different change request in service now



Education

Aug 2013 -
Jul 2017

Bachelor of Technology: Electrical, Electronics And Communications Engineering

Rajasthan College Of Engineering For Women - Jaipur, Rajasthan