Astitva Aggarwal

CLOUD ENGINEER

in Astitva Aggarwal @Astitva7717 **У** @AshuAggarwal652

 ■ astitvaaggarwal7717@gmail.com

9015744652

Languages

Hindi Native

English Professional

Interpersonal Skills

Adaptable Open to changes and can adapt to them.

Hard-Working I'm a hard working person and complete my work before deadline

Problem-Solving Can come up with anefficient solution for a problem in fairly quick time

Technical Skills

Cloud

- Google Cloud Platform
- Amazon Web Services
- Microsoft Azure

Programming Languages Proficient in:

Python

Java

is

Development

HTML, CSS, JS,

CSS Frameworks: Bootstrap

Rest APIs

Others

- Proficient in data structures and algorithms
- Experienced in OOPs in Python and
- Familiar with Git & Github

Databases

SQL

Skills

Migrating to Google Cloud | Nov 2020 present

This course introduces me with the strategies to migrate from a source environment to Google Cloud

Cloud Google Cloud | specialization

Completed a coursera course offered by Google **Engineering with** Cloud which taught me integrated prior technical

specialization

DevOps on AWS Completed a Course on coursera offered by AWS that taught me how to use the DevOps philosophies and tools to develop, deploy, and maintain applications in the AWS Cloud

Skills

Google Cloud **Program**

Completed 2 month long self paced program by Ready Facilitator Google Cloud in (April 2020- June 2020)

30 Days of **Google Cloud** Challenge

Completed a month long google cloud challenge (october 2020)

Education

Since August

B.Tech (Computer Science Engineering) Raj Kumar Goel Institute of Technology 2018 Ghaziabad, U.P., India

Current Avg.: 69.96

From March 2017 to March 2018

Higher Secondary

Shaiffali Public School (CBSE) Dadri, U.P., India

12th Percentage: 61.67%

Project

CampusTalk A college website prototype that have features

> like Online classes, Notes, Attendance, Marks records etc and some fun features like games based on JS and a python based music player.

WeatherCast A weather forecasting web application using

Vanilla JS andvarious third party APIs