# CURRICULUM VITAE

#### ASHWANI KUMAR YADAV

#### **Address**

Villa- F-58, Bishnupur, sector-58 Noida (U.P.) - 201301

Mob No: - 9205909394,9582984107 Email – ashwaniamazon12@gmail.com





# **CAREER OBJECTIVE: -**

Obtain an opportunity my skill education and my personal abilities in organization where will be allowed to and which will challenge my future growth and learning.

## **EDUCATIONAL QUALIFICATION: -**

- ⇒ 10<sup>th</sup> Passed From C.B.S.E Board in 2014.
- ☐ 12<sup>th Passed</sup> From C.B.S.E Board in 2016.
- ☐ BCA from Integral University Lucknow (Result Awaited)

# **TECHNICAL QUALIFICATION: -**

⇒ Hardware and Networking from Jet king.

## **CERTIFICATION: -**

AWS Certified Solutions Architect – Associate (SAA-C02) → Validation Number
 QM2T2DXJLF1Q1KW6

## **WORK EXPERIENCE: -**

- Tec Mahindra (Support Engineer)
  Location: Noida, NSEZ (1.6 Years) on Payroll of K&A
- Amazon Development Center Noida (Support Engineer) (8 Months)

# My Role and Responsibility:

- Establish, Configure, Test and Maintain OS, application software and System management tools along with good handling capability of Ticketing tool software.
- Experienced in Compliance Management for large projects like AT&T, Bell Canada etc.
- Proficient in AWS services like EC2, ELB, EBS, S3, VPC, IAM, SQS, RDS, Lambda, Cloud Watch, Storage, Gateway, Cloud Formation and Auto scaling.
- Build and configured a virtual data center in the Amazon Web Services cloud to support Enterprise Data Warehouse hosting including Virtual Private Cloud (VPC), Public and Private Subnets, Security Groups, Route Tables, Elastic Load Balancer.

- Build servers using AWS, importing volumes, launching EC2, RDS, creating security groups, auto-scaling, load balancers (ELBs) in the defined virtual private connection.
- Configuring Auto Scaling, Cloud Watch Alarms and SNS for scaling and monitoring the infrastructure
- Experience of Services like Route 53, Cloud Formation, Elastic Beanstalk and IAM.
- Selecting the appropriate AWS service based on data, compute, database, or security requirements.

# **PROJECTS DONE: -**

- Host a dynamic website using AWS resources like Route 53, S3, EBS, Lambda.
- Built an Architecture for a Fault Tolerance using EC2 auto scaling.
- Built an Architecture for Load balancing between 2 VPC in 2 different regions and two different accounts.
- Built an Architecture for taking private instance remotely using VPN server.
- Built an Architect for monitoring process using cloud watch, EC2.
- Built an Architect to run an application in ELASTIC BEANSTALK.
- Built an architect for back ground task without any instance using LAMDA.
- Built an architect to communicate between 2 VPC in two regions using VPC PEERING.
- Able to work on AWS resources in both CLI and GUI interfaces.

#### **PERSONAL DETAILS: -**

Father's Name	:	Mr. Yogendra Nath Yaday
Date of Birth	:	07/07/1996
Gender	:	Male
Marital Status	:	Unmarried
Languages Known	•	Hindi &

Marital Status : Unmarri Languages Known : Hindi & English Nationality : Indian

#### **DECLARATION:** -

I hereby declare that all	the information f	furnished here are true to	the best of my knowled	lge.
---------------------------	-------------------	----------------------------	------------------------	------

Date-:	/	/	
Place-:			(ASHWANI KUMAR YADAV)