



## NASHIBA K T

CONTACT: +918592053548

Email:nashiba456@gmail.com

### CAREER OBJECTIVE

To obtain a suitable position in a professional and dynamic organization which promises bright growth opportunities and to contribute the best of my ability for the development of the organization.

### Educational Qualification

- B Tech in Computer Science (7.0 gpa) from COCHIN University, Kerala – 2016
- HSE (2010-12) from Chennamangallour HSS (86%) , Mukkom , Calicut ,Kerala
- SSLC from Sullamussalam (90%) , moorkanad , Malappuram , Kerala

### Technical Skills Summary

<b>Certifications</b>	:	<b><i>Red Hat Certified System Administrator</i></b> (ID 170-195-184) <b><i>AWS Solution Architect Associate</i></b> (Validation Number F9LRZDFK2MF11DCZ)
<b>Programming Languages</b>	:	Basic C and JAVA
<b>Operating Systems</b>	:	LINUX , WINDOWS , RHEL 7

### Linux Server Administration

- Webpage Hosting [Apache Webserver]
- File Sharing Services [NFS]
- Remote Block Storage - Sharing and Accessing [iSCSI]
- Accessing Network Users [LDAP Users]
- Logical Volume Management [L.V.M]
- Installation and Configuration of Send only Mail Server[SMTP]
- Firewall and SELinux

## Amazon web service

- Experienced in managing the infrastructure of applications and Databases on Cloud
- In-depth knowledge on AWS Cloud services like - EC2, RDS, S3, VPC, ELB, Auto Scaling ,CloudFront , IAM, CloudWatch , ElasticCache , CloudFormation.
- Working on Multiple AWS instances, set the security groups, Elastic Load Balancer and Auto scaling to design cost effective, fault tolerant and highly available systems.
- Configure AWS IAM and Security Group in Public and Private Subnets in VPC.
- Interacting with clients to gather requirements, support and manage multiple mission critical client infrastructures and application deployment on AWS.
- Implemented multi-tier architecture with Web, Application and Database servers using Elastic Load Balancer (ELB) with Route 53 DNS registered.
- Expertise in implementing databases in the infrastructure using RDS resulting high availability with efficient IOPS. Leveraged automated backups feature of RDS to enable point in time recovery.
- Working on AWS Auto Scaling for providing high availability of applications and EC2 instances based on the load of applications by using Cloud Watch in AWS.

## Project Work

### Project 1:

<b><u>Project Title</u></b>	:	EASY LIBRARY
<b><u>Language</u></b>	:	JAVA, ANDROID
<b><u>Description</u></b>	:	Fully automated library software to track all Book transaction, reserve book, notify user.

### Project 2:

<b><u>Project Title</u></b>	:	PACKET DROP DETECTOR
<b><u>Language</u></b>	:	JAVA
<b><u>Description</u></b>	:	Privacy preserving and truthful detection of packet dropping attacks in wireless ad hoc-networks.

**Seminar:** Comparison between XML and JSON in AJAX application

## Internship and training

- Redhat system administration
- Amazon web services solution architect associate level

## Strengths

- Optimistic team player
- Easily affable and adaptable in nature
- Ability to thrive in deadline driven environments

## Personal Information

Age / Date of birth	:	23yrs / 22 September 1994
Address	:	Kizhakkethodi (House) ,Urangattiri (po) Malappuram (Dist) , Kerala , Indian
E-Mail	:	<a href="mailto:nashiba456@gmail.com">nashiba456@gmail.com</a>
Contact No	:	+91 8592053548, +91 9538863478
Known Languages	:	English , Malayalam , Hindi
Hobbies	:	Internet Surfing , Travelling
References	:	On request

I hereby declare that the above information is true to the best of my knowledge.

CALICUT

NASHIBA KT