Satish Suryawanshi

Implementation and Support Engineer

&+91 9422036924

■ satishsuryawanshi680@gmail.com

Pune, Maharashtra

Objective

Looking for good opportunity to explore my skills and knowledge to resolve issues and make better solutions for the growth of organization.

Certifications

 Completed AWS Solutions Architect-Associate in August 2020 (Certificate number: HHMR0JYCPEF1Q69T)

Technical Skills

- Apache Tomcat
- MYSQL
- AWS
- Windows Servers 2012 r2
- Linux Servers Ubuntu, Cent OS, Amazon Linux
- SSH Access and configuration
- Networking

Professional Experience

Organization: S2 Infotech International Limited, Pune Sept 2017–Till Date

Job Description:

Network and Support Engineer at S2IIL Pune to implement and configure application of healthcare domain.

Role: Network and Support Engineer

Role Responsibilities:

- Installation and Configuration of Apache Tomcat 7 web Server on Windows and Linux Servers.
- Installation and Configuration of MYSQL Server on Windows and Linux Servers.
- Provide Application Support of healthcare domain application to end users.
- Execute database queries on MySQL servers from MySQL workbench and command line.
- Backup of application database from MYSQL Workbench and command line.
- Modify database table's columns to resolve application issues.
- Linux and Windows Installation on internal and client systems.

- Deploy AWS instances and configure Apache and MySQL database.
- Manage inbound and outbound security for instances.
- Remote access via SSH, putty, PowerShell.
- Networking of Internal IT nodes and Firewall configuration.

Education

Degree	Institute	Course	Year	University	Marks
Graduation	PCCOE, Pune	BE (Computer)	2016	Pune University	60%
HSC	Shri Swami Samarth junior college	State Board	2010	State Board	56%
SSC	Shri Swami Samarth Vidyamandir	State Board	2008	State Board	71%

Personal Details

Date of Birth	16 March 1993	
Gender	Male	
Nationality	Indian	
PAN	DWTPS0480Q	
Language Proficiency	Fluent in English, Hindi & Marathi	
Hobbies	Listening to Music, Travelling	