|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Neha** Big Data | Hadoop |

|  |  |
| --- | --- |
|  |  |
| C/o 0502360357 |  |
|  Neha.379271@2freemail.com |  |
| LinkedIn Profile |  |

 |

|  |  |
| --- | --- |
|  | Objective |

****An entry-level position in software testing and Big Data Hadoop organization where strong leadership ability good communication and learning skills are needed wherein I can effectively optimize time, quality and efficient use of resources.

|  |  |
| --- | --- |
|  | Education |

## S.S.C. Maharashtra Board, India

## 2002

Percentage: 87.60

## H.S.S.C. Maharashtra Board, India

2004

Percentage: 77

## B.E.Nagpur University, India

### 2008

Percentage: 68

|  |  |
| --- | --- |
|  | Experience |

## Project Engineer | WIPRO TECHNOLOGIES, Bengaluru

### December 2009 – January 2011

### The project “STATSChipPAC” included the server control management using the “Nagios” tool. The Nagios tool provided the metadata of the servers by consulting to the host groups, carrying secondary research and reporting the status as “OK” or “Critical”.

**RESPONSIBILITIES HANDELED:**

* Conducting Research
* Maintaining information about the servers
* Handling the cases in escalation matters
* Supervising operations with Nagios tool for server management
* Presenting the metadata by reporting to the host groups
* Handling requests from site leads and escalating the requests in case of emergency
* Being a link between technical team and clients especially while
providing solution for a client

|  |  |
| --- | --- |
|  | SkillsCertifications from Simplilearn |

|  |  |
| --- | --- |
| * Big Data and Hadoop
* HDFS
* MapReduce
* Pig
* Hive
* Apache Spark and Scala
 | * Apache Cassandra
* Apache Storm
* Apache Kafka
* Impala Basics
 |
|  |  |

**Programming Languages:** C, C++, C#

**Database:** Oracle 10g, MySQL

**Operating system:** Windows, Basics of Linux, GDB basics such as break points, fork, thread and
signal process

**AUTOMATION:**

Fundamentals of

* Load Runner
* Unified Functional Testing
* Application Lifecycle Management

**MANUAL:**

* SDLC
* Methods of Testing
* Types of Testing
* Process of Testing
* STLC
* Test Design
* Test Execution Concepts
* Defect Life Cycle
* Basics of Performance Testing
* Basics of Quality Management.

**Software Testing
Concepts:**

|  |  |
| --- | --- |
|  | CERTIFCATIONS |

* Completed C programming from UNISOFT, Nagpur, India
* Completed C++ programming from UNISOFT Nagpur, India
* Diploma in Software Testing (DSTHP) from SEED INFOTECH, Pune, India
* Certified course in ORACLE 10g from LIGHTHOUSE SYSTEMS, Nagpur, India
* Certified course in Big Data and Hadoop from Simplilearn
* Certified course in Apache Spark and Scala from Simplilearn
* Certified course in Apache Cassandra from Simplilearn
* Certified course in Apache Storm from Simplilearn

|  |  |
| --- | --- |
|  | PRojects |

**Name:** Remote Desktop Monitoring System

**Project Description:** PCs connected in LAN are controlled using WINSOCK control API functions.
One PC can control several other PCs via socket programming.

**Advantages:**

* Platform independent
* High security
* Can be used without remote user intervention.

**Scope:** Educational Institutes, Railway Reservations, Banking Sector

|  |  |
| --- | --- |
|  | ACHIEVEMENTS |

* Won First Prize in Essay writing competition
* Achieved second prize in handwriting competition at ANTARAGNI
* Participated in paper presentation at TECHNODIA, college festival
* BEST STUDENT SHIELD in terms of academics, character in school
* Active participation in cultural and western dance competition

|  |  |
| --- | --- |
|  | PERSONAL INFORMATION |

**Hobbies:** Listening to music, dancing, badminton

**Special Interests:** Exploring new places

**Strengths:** Quick learner, writing skills, analytical skills

Thanking you.

Yours sincerely,

Neha