**RESUME**

|  |
| --- |
| **CORRESPONDING DETAILS** |

**Name:** Sneha Vishnu Gole.

**Address**: F.No 403,Paramount garden, GokulnagarKatraj. Pune-411046

**Mobile:** +919860234971

**Email:** [snehagole225@gmail.com](mailto:snehagole225@gmail.com)

|  |
| --- |
| **OBJECTIVE** |

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

|  |
| --- |
| **ACADEMIC CAREER** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Level | Stream | Institute | Board/University | Passing  Year | % Marks |
| BE | Computer | BharatiVidyapeeth’s College of Engineering for Women’s. | Pune | 2017 | 68% |
| HSC | Science | SinhgadCollege,pune | HSC | 2013 | 51% |
| SSC | - | HHCP | SSC | 2011 | 78% |

|  |
| --- |
| **PROFESSIONAL SKILLS** |

* Programming Languages - C, C ++, .net,Java.
* Database Management - SQL
* Operating Systems - Windows, Linux 18.01 , Fedora 19,CentOS 7.
* Web Technologies – HTML5,CSS 3
* Platforms – Visual Studio 2013,Turbo C, Qt Creator ,AWS, Microsoft Azure .

**PROJECT**

* **Title: SLA violation detection system for SaaS based web application in cloud.**

**Platform:** Microsoft azure

**Description:**

* In this project system is designed forQoSmonitoring and detection of SLA violations for SaaS based web application which is deployed on cloud.
* user access video tutorials application accordingly QoS (Response time, Failure rate, Success rate and avg. failure rate ) values are recorded and it compared with defined SLA values if it exceeds then SLA violation detected.

**Mini Project-**

1. **Title: Attendance Monitoring System**

**Software Requirements:** Microsoft Visual Studio’13.

**Description**: A system to monitor attendance of students subject wise and displaying the defaulter list accordingly.

|  |
| --- |
| **BASIC COURSES** |

* Microsoft IT Academy -C#, Cloud Computing.

**WORKSHOP ATTENDED**

* National level workshop on “Cloud Computing and big data”.
* Participated in the event “Billboard” at WITech 2012.
* Workshop done on “Android App Development” organized by BVCOEW.
* Participated in Ethical Hacking and Cyber Security Workshop.

**ACHIVEMENTS**

* Paper published in INDIACom-2017.
* CPP Exam by IIT Bombay passed.
* “Creativity Section Co-coordinator” for magazine Oyster-16.
* Won 1st rank in Kho-Kho, relay in annual sports competition.

**KEY RESPONSIBILITIES HANDLED**

* Configure Cloud lab in college.
* Perform the designing, coding and testing software.
* Hands on experience in Servlets, JavaScript.
* Hands on experience in developing .Net application for Visual C# ,.NET framework Administering Microsoft SQL server, .Net Application Setup and development.
* Hands on experience in Oracle database.
* Hands on experience in using Eclipse, Visual Studio 2013.

|  |
| --- |
| **EXTRA-CURRICULAR ACTIVITIES** |

* Campaigning for national event ‘Jishin-14’.
* Participation blind coding in ‘Jishin-15’
* Participation in SinhagadKarandak -16 event in ‘Make it in minute’.
* “Police Mitra” Volunteer 2015.
* Volunteering head in Robo race of national event ‘Jishin-15’.
* Participation in crazy hunt in ‘Jishin-14’.

**DECLARATION**

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

SnehaGole Place:Pune