**SUNIL KUMAR SG**

**sunilseervicool8@gmail.com**

 **7619528986**

# CURRICULUM VITAE

CAREER

OBJECTIVE

I would like to implement my innovative ideas, skills and creativity for accomplishing the Project.

TRAINING

Software Development Course in MES COLLEGE OF ARTS COMMERCE AND SCIENCE,Bangalore.

|  |  |  |  |
| --- | --- | --- | --- |
| ACADEMIC DETAILS  |  |  |  |
|  **Qualification**  |  **Institute**  |  **Board/College**  | **Year of Passing**  | **Percentage/** **CGPA**  |
| BSC (Cs) | MES College of Arts, Commerce and Science  |  BCU  | 2022  |  7.4 CGPA  |
|   12th (PCMB)  | Mahesh pu college  |  Karnataka Pre-University  |  2019  |  66%  |
|  10th  |  Nobel EnglishSchool  |  KSEEB  |  2017  |   74%  |

#  WEB TECHNOLOGY SKILLS

* Extremeknowledge on **HTML.**
* Strong knowledge on **CSS.**
* Cloned web pages using **HTML and CSS**

 CORE JAVA SKILLS

* Good knowledge on **OOP’s** concepts.
* Good knowledge on **Static** and **Non-Static**, **Access Specifiers, Constructor**.
* Good knowledge on **Method-Overloading**, **Method-Overriding**.
* Good knowledge on **Arrays**, **Typecasting**, **polymorphism**.
* Good knowledge on **Exception Handling, Collections**, **Abstraction**.
* Good knowledge on **Logical Programming**.

 SQL SKILLS

* Good knowledge on **DBMS** and **RDBMS** Concepts.
* Good knowledge on **DQL**, **DDL**, **DML**, **DCL**, **TCL**.
* Good knowledge on **Functions, creating views, creating** **stored procedure.**
* Good knowledge on **Sub Queries** and Good knowledge on **Joins**.
* Hands on experience on **writing queries**.

#  ACADEMIC PROJECT

**Title:** Voting System.

|  |  |
| --- | --- |
| Name  | : SUNIL KUMAR SG  |
| Father’s Name  | : GOPARAM  |
| Date of Birth  | : 31/03/2000  |

**Description**: Online Voting is a web-based voting system that will help you manage your elections easily and securely. This voting system can be used for casting votes during the elections held in colleges, etc. In this system the voter do not have to go to the polling booth to cast their vote. They can use their personal computer to cast their votes. There is a database which is maintained in which all the name of the voters with their complete information is stored. The System Administrator registers the voters by simply filling a registration form to register the voters. After registration, the voter is assigned a secret voter ID with which he/she can use to login to the system and cast his/her vote.

#  STRENGHTS r

* Team worker
* Team Leader
* Time Management
* Attention to details
* Multi-tasking

 PERSONAL DETAILS Gender : Male

 DECLARATION

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

Place: Bangalore SUNIL KUMAR SG

Jspider Java, JavaScript, SQL, Maven, Spring MVC, Hibernate,

Spring Framework, Spring Boot singleton class binary algorithm. Java SE Classes, objects, methods, arrays, and lists. Object-oriented programming and design utilizing inheritance, polymorphism, and abstraction Javascript Python Go Java Kotlin PHP C# Swift. Maven jpa orm mapping layers dto dao controller git github gitbash . Hackerrank coddingbat Infosys. Wipro IBM HCL Microsoft Google SAP Labs India shankar Narayan Pradeep girish test yantra html css javascript react mongo db express js node js json JSP oracle java Stream api HCL Technologies Kellton Tech Eleviant Tech Xminds

Infotech Pvt Ltd Experion Technologies Indus Net Technologies

Mphasis Linx. Via Linx Cloud 9. Via Amazon Codenvy. Via Google

Chrome Web Store Crimson. Via Crimson Bootstrap. Via Bootstrap UltraEdit. Via UltraEdit Vim. Via Vim Docker. Via Docker. Docker is a powerful platform that helps developers build, share and run applications [UltraEdi](https://www.softwaretestinghelp.com/software-development-tools/#1_UltraEdit)[t Quixy](https://www.softwaretestinghelp.com/software-development-tools/#2_Quixy) Eclipse AngularJS CodeLobster Codenvy CodeCharge Studio Bitbucket Node.js Bootstrap

[Dreamweaver](https://www.softwaretestinghelp.com/software-development-tools/#21_Dreamweaver) NetBeans GitHub Cloud 9 Atom Delphi Zoho

Creator GeneXus Linx Jira Embold Qspider prospider pyspider

[Crimson Edito](https://www.softwaretestinghelp.com/software-development-tools/#22_Crimson_Editor)[r Zend Studi](https://www.softwaretestinghelp.com/software-development-tools/#23_Zend_Studio)[o CloudForge](https://www.softwaretestinghelp.com/software-development-tools/#24_CloudForge) [Azure](https://www.softwaretestinghelp.com/software-development-tools/#25_Azure) [Spiralogics Application Architecture (SAA)](https://www.softwaretestinghelp.com/software-development-tools/#26_Spiralogics_Application_Architecture_SAA) technical support java automation tools automation testing test strategy cloud testing selenium manual testing bugzila Qb testing