SRIYASHREE SWAIN

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**Career Objective**

Seeking for an opportunity to work in a challenging position where I can efficiently utilize my knowledge for the growth of the organization and my professional career.

**Qualifications**

* Currently pursuing BTech in IT from Alliance University,Bangalore
* 12th from KV NRC, CBSE board with 94.0%
* 10th from KVNRC, CBSE board with 10 CGPA

**Technical Skills**

Languages: C,C++,Core JAVA,Advanced JAVA,C#.NET

Front-End technologies: Javascript/JQuery,CSS,HTML

Databases: SQL SERVER 2012,MYSQL 8.0

Development Tools:Visual studio 2013,Eclipse Photon

Data access technologies:ADO.NET

Web server: IIS, Apache-Tomcat 7.0

Operating System:Windows 7/10

**Strength**

* Quick learner
* Problem solving skills
* Zeal to learn new things
* Leadership quality

**Academic Projects Undertaken**

**Bus Booking System**

**Technical Environment**:JSP,Servlets,JDBC,Eclipse Photon

Description: By using this software, we can reserve tickets from any part of the world, through telephone lines, via internet. Customer can check availability of bus and reserve selective seats. The project provides and checks all sorts of constraints so that user does give only useful data and thus validation is done in an effective way.

**Token Based Authentication**

**Technical Environment**: C#.NET,ADO.NET,SQL SERVER 2012,VS-2013

**Description**: In modern era of development we use web API for various purpose for sharing data, or for binding grid, drop-down list, and other controls, but if we do not secure this API then other people who are going access your web application or service can misuse it in some or other way and also we are into era of client-side framework (JavaScript, Angular js, react js, express js, common js..Etc) if you are using one of these client-side frameworks then you are using web service or web API it is true for getting or posting data to server and been on client side is less secure you need to add extra efforts to secure it.

In this, the process of securing Web API begins with registering process in this part we are first going to register a user, after user registration next user who is registered is going to login into application, after login into application,User need to register a company which is going to use this service, after company registration.