

Objective:

Intended to build a career with leading corporate of Hi-Tech environment with committed & dedicated people. Willing to work as a team member in challenging & creative environment.

1. Education Qualification Details:

COURSE	INSTITUTE / SCHOOL	BOARD	YEAR	%
B. Tech	BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH	CENTRAL	2014-May 2018	67.20
HSC	GOVT.HIGHER. SECONDARY	STATE	2011-June 2013	60.00
SSLC	GOVT.HIGHER. SECONDARY	STATE	2009-March 2010	77.40

2. Software Coding skill's:

a. Software Development Programming Language's.

Front-End Designing Forms.

- ✓ Hypertext Markup Language.
- ✓ Style Sheet Language.
- ✓ Custom Tags (Java)
- ✓ AWT & SWING.

Validation Support (Client-side Framework).

- ✓ Java Script.
- ✓ Bootstrap framework.

Back-end (Server-side)

- ❖ C.
- ❖ Java 1.2 version [Enterprise Edition].
 - ✚ Servlet (JSP, Filter, Tag support).
 - ✚ JDBC
 - ✚ Struts 1x.

d. Database Query Language

- ✓ Ms SQL.

3. Known Software Development Life Cycle:

1. Waterfall Model, 2. Spiral Model, 3. Prototype Model,
4. V-Model and 5. Hybrid Model.

4. Version Controlling Tool:

Git and GitHub:

- ✓ Creating and Pushing to Repositories.
- ✓ Adding Collaborator's and pulling from GitHub.
- ✓ Git with Eclipse.

5. Known integrated development environment:

- ✓ Eclipse

5. Hobbies:

- My hobbies are tinkering with computer hardware's (HD, RAM and "I").
- Listening 1. maestro Ilayaraja, and 2. T.T Deva Composed song's (Tamil).
- I will clean my home(fully).
- Sometime, I will cook my Lunch! (curd rice recipes).

6. Academic Project Achievement:

Phase-I

Topic: Online Exam System with Text Editor.

Phase-II

Topic: Searching Missed person.

7. Competition project Achievement:

Topic: Static Webpage for our Academic. In my 1st year! **Price:** 2nd.

8. Internship Project Achievement:

Company Name: 'Disys'

Topic: Application Tracking System.

Declaration

I hereby declare that the particular furnished above are true and correct to the best of my knowledge.

Date & Time:

Place: Chennai-6000 73.

Your Sincerely,

SVRAJA