## Academic Qualifications:

|  |  |  |
| --- | --- | --- |
| **Course** | **Institute** | **Percentage** |
| S.S.C | Fr. Agnel Multipurpose School, Vashi,  Maharashtra State Board. | 84.00 % |
| H.S.C | St. Mary’s Junior College, Vashi,  Maharashtra State Board. | 79.00 % |
| B.E.(I.T.) | Datta Meghe College of Engineering, Airoli  Mumbai University. | 56.00 % |

**Work Experience:**

**Company: Zentech Info Solutions**

From: 1st March 2015 till date

**PROJECT # 1 FOSTAC – FSSAI (Gov India).**

Developed an e learning portal used at pan India level by all different types of food business operators to enhance their learnings on food safety related topics and get certified,Live Deployment and users are PAN INDIA. This is mandatory training by Fssai government of India

Team Size: 4

Role: Developer.

Skill Sets: Jsp, Spring, Hibernate, Postgresql, html, jquery, javaScript, Ajax, Core Java

Environment: Hibernate 4, Spring MVC, Java 7, JQuery, Java Mail, PostgreSQL, Eclipse.

Responsibilities:

* Development of E learning project from Scratch.
* Adding complex logic
* Build and release
* Maintain and release patch

**PROJECT # 2 FOSREST – FSSAI (Gov India).**

Developed and deployed an e learning portal for all the fssai staff to enhance their knowledge on latest trends in food handling and safety. This is mandatory training by Fssai government of India

Team Size: 4

Role: Developer.

Environment: Hibernate 4, Spring MVC, Java 7, JQuery, Java Mail, PostgreSQL, Eclipse.

Skill Sets : Jsp, Spring, Hibernate, Postgresql, html, jquery, javaScript, Ajax, Core Java

Responsibilities:

* Development of E learning project from Scratch.
* Adding complex logic
* Build and release
* Maintain and release patch

**Technologies:**

Below is a list of O.S and languages that I have knowledge of.

|  |  |
| --- | --- |
| **Operating systems** | Windows XP/Vista/8.1, Ubuntu (linux). |
| **Software** | TurboC, Visual Studio, Eclipse, Sql developer, Tomcat. |
| **Technical skills** | Basic C, Core Java, Adv. Java (Servlets, Jsp, Struts), Swing, Oracle Sql, HTML. |

**Mini Projects:**

1. **Directory Merger.**

- Programming language: Java.

- User-Interface: Swing.

1. **Student Database System.**

-Front-end: JSP.

-Back-end: SQL.

-Servlets.

1. **Sudoku solver.**

**-** Programming language:C.

- Given an incomplete Sudoku puzzle as input and the program gives a solved puzzle as output.

**3)**  **RSA File cryptosystem.**

- Programming language: C.

- encode**/**decode a given input file and store file to the specified output file;

**4) Ecommerce System (**Web Application**).**

- Sign up, login/logout, view products available, buy products.

- Front-end- HTML and Back-end- MySQL Database.