

**Email**: XXXXXXX@gmail.com

**Mobile :** +91-9600000000

### Objective

Seeking a position where I can apply the knowledge that I have learned and explore my abilities, skills, and sense of dedication towards my duties.

### **Technical Skills**

#### **Core Java**

- Good Knowledge in *Core Programming* Concepts.
- Database Accessing Standard use in JDBC API.
- String Handling, Handling Exception in Applications.
- Handling Data Using Collection Framework.
- **Socket** Programming.
- Developing **GUI** Application Using **Swing Framework**.

## **J2EE Technologies**

- Server Side Programming Using Servlet API.
- Handling *User Session* for Webpage.
- Dynamic Presentation Using JSP.
- Accessing Database on Webpage Through Using DAO Pattern.
- Distributed Application Using EJB.

## **Frameworks**

Web Application Development Using Struts.

#### **Database**

Handling Database using MYSQL 5.X.

### **Web Technologies**

- Designing Web Pages Using HTML.
- Client Side Programming Using JavaScript.

### Experience

## **Experience in Corporate Company**

- I improved my skills in Company at "Muthalagu InfoTech Pvt Ltd, in Chennai" and my Designation was "Software Engineer-Trainee".
- My major responsibilities working in "Java Developer Trainee".
- I worked from "02-July-2012 to 02-Aug-2013".

#### Certificate Course

- Core Java, Applet, Swing, Servlet, JSP, EJB, Struts.
- C, C++.

KAASHIV INFOTECH

### Academic profile

**B.Tech (IT)** : XXXXX College of Engineering and Technology, XXXX.

Anna University, Chennai

**70.07%** 2009-2012

**Diploma (IT)** : XXXXX Polytechnic College, XXXX.

DOTE **83.08%** 2006-2008

**HSC**: XXXXX Higher Secondary School, XXXX,

State Board, Tamil Nadu

**65.16%** 2004-2006

**SSLC**: XXXXXXX Higher Secondary School, XXXXX

State Board, Tamil Nadu

**78.68%** 2003-2004

## Academic Project

### **Electronic Toll Collection Using RFID System:**

- The Tollgate website from which the user can register the details and get the RFID card via post or directly to tollgate. This website to user can check the balance details and recharge the account.
- It is used to register directly at the any tollgates. This application is linked with the RFID sensor which continuously scans for the tags and opens the gate. This application is also paired with GSM module which is used to send SMS notifications to the users with the toll and account balance details.

## **Features**

- Generate reports.
- Handled authentication, concurrent access of users.
- Added languages support and mailing alerts.
- Technology: Java, My-SQL Server Version 5.6.

#### Extra Curricular

- Cricket.
- Chess.

KAASHIV INFOTECH

### KAASHIV INFOTECH

• Swim.

# **Personal Details**

Date of Birth : 11th May 1989

Sex : Male

Marital status : Single Language Known : English, Tamil

Residential Address : XXXXXXXXX, Tamil Nadu, India.

Nationality & Religion : Indian, Hindu.

## **Declaration**

I hereby declare that the above furnished particulars are true to the best of my knowledge and belief and I assure you that I will discharge my efforts to the entire satisfaction of my superiors.

Place: Chennai.

Date:

(XXXXXXXX)