**G. GEETHANJALI**

366, Bhavani Main Road, Dharmapuri, Kavindapadi,

Erode, Tamil Nadu 638455, India.

**Mobile**: +919942261824

**Email**: [geethuguna@gmail.com](mailto:geethuguna@gmail.com)

**Education / Qualifications**

|  |  |
| --- | --- |
| **M.E. Computer Science & Engineering** | Tiruchengode, India |
| **K.S.R. College of Engineering** |  |
| Graduated : May 2015  9.06 (CGPA out of 10 ) |  |
| **B.E. Computer Science & Engineering**  **Sri Ramakrishna Engineering College** | Coimbatore, India |
| Graduated : May 2013  8.4 ( CGPA out of 10 ) |  |
| **HSC Exam, 2009** | Erode, India |
| Govt Girls Higher Secondary School  1086/1200 ( 90.5% ) |  |
| **SSLC Exam, 2007** | Erode, India |
| Govt Girls Higher Secondary School |  |
| 429/500 ( 85.8% )  **Experience** |  |

- Around 1+ years of professional experience in Core Java, HTML,

CSS, Angular Js, Node JS, Primefaces and JDBC

- Hands on experience in all phases of Software Development Life Cycle (SDLC)

**Technical Skills**

**Programming** : Core Java, Primefaces, JDBC, AngularJS, NodeJS

**Web Technologies** : HTML, CSS

**Database** : Mysql

**Employment History**

**December 2016 – Present, Junior Software Engineer** Coimbatore, India

Working as a **Junior** **Software Engineer** at **Orange Sorting Machines India** **Pvt. Limited** (<http://www.orangesorter.com>).

The roles & responsibilities are,

* Understanding Business requirements, Design & development of Web application aimed for Online Machine Monitoring (OMM) of Sorting Machines deployed across the world to determine the health of the machine & for preventive maintenance. This OMM application has been developed using core Java, Prime faces
* Design and development of Machine Performance Reporting application to present various factors that affects their machine's performance to Customer.

**Jan 2016 – August 2016, Software Engineer** **Trainee**  Coimbatore, India

Worked as a **Software Engineer Trainee** at **Squash Apps Pvt. Limited, Coimbatore**.

The roles and responsibilities are,

* Development of Web application using AngularJS, NodeJS and CSS.
* Brexit project, which refers to the June 23, 2016 referendum whereby British citizens voted to exit the European Union. This project deals with conducting the public vote through a second referendum.
* First, we created the registration form in which user register on that. If they

register means we send the verification mail to the particular user mail id.

After that we store the user response in database with correct validation. After

user completed the survey we send the thank you mail to the corresponding

user and implemented social sharing.

**Personal Information**

|  |  |
| --- | --- |
| Father’s Name | Mr.V.Gunasekaran |
| Date of Birth | 17-07-1992 |
| Nationality | Indian |
| Marital Status | Married |
| Languages Known | English, Tamil |

**Reference**

I hereby declare that all the above furnished details are true to the best of my knowledge

Place : Kavindapadi

Date : **[GEETHANJALI.G]**