**ChalamaniBhavana**

Email: [cbhavana555@gmail.com](mailto:cbhavana555@gmail.com) Contact + 91-8464882880

**Carrier Objective:**

To secure a challenging position where I can effectively contribute my skills as software professional.

**Educational Qualifications:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree** | **Institution/University** | **Year of Passing** | **Percentage** |
| M.Tech (CSE)  (pursuing) | Keshav Memorial Institute of Technology - JNTUH. | 2016 | 78.9 |
| B .Tech(CSE) | Swami Vivekananda Institute of Technology – JNTUH. | 2014 | 68 |
| Intermediate  (MPC) | Sri Chaitanya Junior Kalasala  Board of Intermediate | 2010 | 82.3 |
| SSC | Geetanjali High School  Board of Secondary Education | 2008 | 70 |

**Experience:**

* I have worked Bodhtree Consulting services for about 8 months as Salesforce Trainee .
* Completed two live projects on Admin Development.
* Good Knowledge on Sales Process,Lightening Experience.

**SkillSet&Certification:**

* Operating Systems : Windows 10
* Programming Languages :CoreJava
* Database : MySQL
* Platform App builder Certification

**Achievements:**

* Participated in “college level Events “Like group Discussion &Paper Presentations.
* Have done modules in salesforcetrailheads’ of Developer Beginner and Admin Beginner

**Academic Projects:**

**BTech Mini project:**

**Title:** Digital Reader (Text to Speech conversion)

**Platform:** Java

**Team Size:** 3

**Description:** This is a windows Application. The basic idea of this project is to read out the text. It converts the text which we have entered in the text area of the application and also the documents like .pdf,.txt, and .doc into speech.

**BTech Major project:**

**Title :** Digital Signature and stamping on Mobile

**Platform :** Android

**Team Size :** 3

**Description:** In this Application, we make the document possessing easier authentic.This Signature scope comprises of capturing the signature using touch screen, validating the signature against previously stored signature and stamping the document.

**MTech Major Project:**

**Title :** Secure and Verifiable Policy Update OutSourcing for Big Data Access

Control in the Cloud

**Platform :** Java

**Description :** Attribute-Based Encryption (ABE) is a promising technique to ensure the end-to- end security of big data in the cloud. It allows data owners to define access policies and encrypt the data under the policies, such that only users whose attributes satisfying these access policies can decrypt the data.

**Personal Details:**

Father’s Name : C. Bhavana

Mother’s Name : C. Latha

Nationality : Indian

Gender : Female

Marital Status : Single

Languages Known :Telugu,English, Hindi.

Date of Birth : 18/10/1992

Address : A120,Iris Court,Mahindra World City,Chennai

**Declaration:**

I hereby declare that the abovementioned information is true to my knowledge and I bear the responsibility for the correctness of the abovementioned particulars.

**Bhavana.C**