**

**ASHOK KUMAR REDDY GODI**

*\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*

***Aspiring Software Developer***

ss

**CAREER INTEREST:**

I aspire to become a software developer. I enjoy learning new technologies and also approach challenges with an open mind. I am a quick learner and smart worker. I am good at technologies like Java, JDBC, Servlet, JSP, Oracle, HTML5, CSS3, and JavaScript. I’ve also learnt and used GITHUB for maintaining code versions.

**EDUCATION:**

* Sreerama Engineering College, Tirupati, Affiliated to JNTU, Ananthapuramu, and AP.

**Bachelor of Technology in Electronics and Communication**

**Engineering (B. TECH-ECE),68%, May 2018**

* Gowtham Junior College, Badvel, Board of intermediate Education

**Intermediate MPC, 64%, May 2014.**

* Rathnam English Medium School, Badvel, Board of Secondary Education **S.S.C, 82%, March 2012.**

**PROJECTS:**

**Project Title 1 :Online Election Voting for Sreerama Engineering College**

**Technologies :Html5, Css3, JavaScript, Oracle12c, JSP, Servlets**

**Pattern :MVC(Model View Controller)**

**Role :Full Stack Developer**

**GitHub Link :** <https://github.com/AshokReddyGodi/Web-Application-Online-Election-Voting>

**Description :** The aim of this project is to provide an opportunity to vote online without the need of any paperwork.

**Functionality:-**

This application has two modules Admin and Voter Module.

Admin Module: Admin can Login using his Username and Password. Admin can add/delete nominees. Admin can view the Nominees list and also view and display the results. Admin can view/delete the voters list as well.

Voter: Voters have to register themselves to vote. They could login and cast their vote choosing from the list of Nominees Competing in the election.

****

**Mobile**: +91-9381896985

**Email Id:** ashokgodi1996@gmail.com

**LinkedIn:** [**https://www.linkedin.com/in/ashok-kumar-reddy-godi-6265a8173/**](https://www.linkedin.com/in/ashok-kumar-reddy-godi-6265a8173/)

**Address:** D.NO: 1-104,

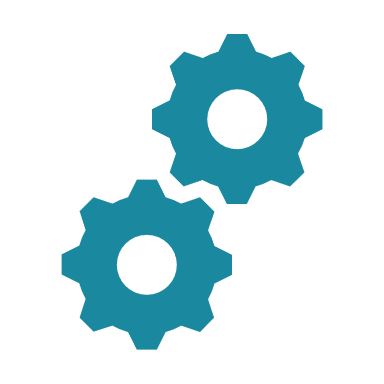
Godugunuru (village),

Badvel (mandalam),

Kadapa (district),

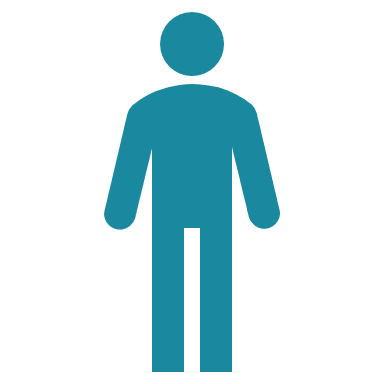
Andhra Pradesh,

PIN: 516227.

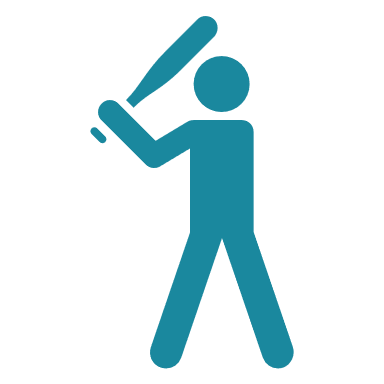
****

The following are the best skills which I believe are applicable to the position I have applied for

* Programming in multiple technologies like core Java, JDBC, Servlets, JSP, Oracle12c, HTML5, CSS3 and JavaScript

****

* Possesses great analytical and problem-solving skills
* Logical & Structured thinking
* Ability to work in any technology

****

* Learning new technologies
* Watching movies

**CONTACT**

**TECHNICAL SKILLS**

**21st CENTURY FLUENCIES**

**OTHER INTERESTS**

|  |  |
| --- | --- |
| **Project Title 2** | : ATM Management System |
| **Technologies** | : Java , JDBC, Oracle 12C |
| **Role** | : Full stack Developer |
| **GitHub Link** | **:** [**https://github.com/AshokReddyGodi/Desktop-Application**](https://github.com/AshokReddyGodi/Desktop-Application) |
| **Description** | **:**  This desktop application system is to provide a system for customers to process regular transactions like cash deposits, cash withdrawals, balance enquiry, transfer fund between savings account and also to change PIN Number.  This project is aimed at any customer who has a savings account. Each customer has a customer number and a Personal Identification Number (PIN) Both must be typed into the simulation to gain access to the accounts. Once they have gained access, the Account balance of the selected account is displayed (initially zero). Then the customers can deposit and withdraw money. The balance will be updated accordingly. |
| **Project Title 3** | Mobile Controlled Robot using DTMF Technology and with fire sensor. |
| **Technologies** | DTMF technology. |
| **Role** | Developed code & assembled the Kit |
| **Description** | This project is aimed to control robot motion through mobile phone using DTMF technology. In order to control the robot, a call is to be made to the cell phone attached to the robot from remote mobile. Now the call is being established between the mobiles by pressing the answer button. Now we can control the movement of the robot by using the dial pad keys 1,2,3,4, & 5 numbers on your mobile. The robot can be used for surveillance. |

**TECHNICAL EXPERTISE:**

|  |  |  |
| --- | --- | --- |
| **S.NO** | **TECHNOLOGY** | **SELF RATING**  **(On a Scale of 1 to 5, 5 being the highest)** |
| **1** | **Core java** | **3** |
| **2** | **SQL** | **3** |
| **3** | **HTML5** | **3** |
| **4** | **CSS3** | **2.5** |
| **5** | **JAVASCRIPT** | **2** |
| **6** | **JSP** | **2** |
| **7** | **SERVLETS** | **2.5** |
| **8** | **JDBC** | **2.5** |
| **9** | **Git Hub** | **3** |
| **10** | **SDLC** | **3** |
| **11** | **Agile Methodology** | **3** |
| **12** | **XML** | **2** |

**TRAINING PROGRAMS:**

* TALENT SCULPTORS, IT FINISHING SCHOOL, Chennai

Completed, Stride – 3 Month Intensive Training program, September 2018

**PERSONAL INFORMATION:**

* **Full Name** : Ashok Kumar Reddy Godi
* **Date of Birth :** 10-09-1996
* **Family Details :**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Father’s Name** | | Godi Raja Reddy | | Farmer | |
| **Mother’s Name** | | Godi Umadevi | | Home Maker | |
| **Sister’s Name** | | Swapna | | Home Maker | |
|  | |  | |  | |
|  | |  | |  | |

**REFERENCES:**

References will be provided on request.

**DECLARATION:**

The Information given above is true to the best of my knowledge.

**SIGNATURE**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ASHOK KUMAR REDDY GODI**