|  |  |
| --- | --- |
| Pramath  V | Davanagere  735359292  pramathmahendrakar@gmail.com |

|  |  |
| --- | --- |
|  | **Objective** |

* To work hard with full dedication for the achievement of organization objective.
* To learn new things and to achieve professional satisfaction by meeting higher responsibilities and involving in competent work areas.

|  |  |
| --- | --- |
|  | **Professional Summary** |
|  |  |

* Create classes and objects and add methods to a class.
* Excellent in Inheritance and Polymorphism.
* Sound knowledge of Abstraction.
* Strong in Type Casting and Encapsulation.
* Good in Collection Frameworks.
* Implementing Error Handling techniques using Exception Handling.
* Learnt and implemented java Threads.
* Good in java programming/coding in Edit Plus and Eclipse.
* Knowledge of java Bean class and Singleton class. JDBC Concepts.
* Understanding of Servlets and JDBC Connectivity. Hibernate and Spring.
* Understanding of CRUD operation’s in Hibernate.
* Understanding of Hibernate query language Using Read, Update and Delete.
* Understanding application of Lombok
* Experience in designing Enterprise Applications Using Spring-MVC.
* Understanding of data source and types.
* Experience in designing webpages using HTML, CSS, Java Script.
* Handling exceptions in the Application.
* Experience in writing controller, Dao’s, and services.
* Integration of spring with hibernate, spring with java mail.

|  |  |
| --- | --- |
|  | Experience |

## Software Developer | Wolken Software

### 2019 – Current

Project Name: “CA Case management”

Technology Used: Java, SQL, Hibernate and Springs

Description: This is a Case management ticket handling tool.

## ACADEMIC PROJECTS

* **Mini Project on Computer Graphics using OPENGL – “Dot Game”**

Dot game is a graphical related game here dot is arrange in rows and column. The player will join the dot using mouse or keyboard.

* **Main Project on Image Processing – “Image coupling using the Image Blending method”**

Image blending method is used for image coupling by different techniques. Image blending technique combines a number of images taken at high resolution into a composite image. The composite image must consist of images placed at the right position and the aim is to make the edges between images invisible. The quality of blending is therefore expressed by measuring both the correspondence between adjacent stitched images that form the composite image and the visibility of the seam between the stitched images.

|  |  |
| --- | --- |
|  | Education |

## Bachelor of Engineering | Jawaharlal Nehru National College Of Engineering

### 2015 – 2018

## Diploma Engineering | DVS Polytechnic Shivamogga

### 2012 – 2015

## SSLC | Eswaramma High school Bhadravathi.

### 2012

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Programming languages * Internet languages * Operating Systems * Other tools | * Core Java, MYSQL, Web Framework- Spring MVC and Spring Boot, ORM Framework: JDBC, Hibernate, Spring-Core. * Beginner in HTML, JavaScript. * Windows, Linux. * GitHub, Maven, Loa4J.Loaback. |

|  |  |
| --- | --- |
|  | Personal Info |

DOB: 16-12-1996

Gender: Male

Nationality: Indian

Address: 284/B, Doddetinahalli, Nyamati Taluk,

Davangere Dist, Karnataka, 577224.

Languages known:Marathi, Kannada, English, Hindi.

Father Name: Vasantha D M

Mother Name: Uma