

**GitHub** - https://github.com/shashankyo

**Website** - https://sites.google.com/view/shashankdev/home

**Portfolio** - https://shashankyo.github.io/

SHASHANK

Full Stack Developer

Mangalore

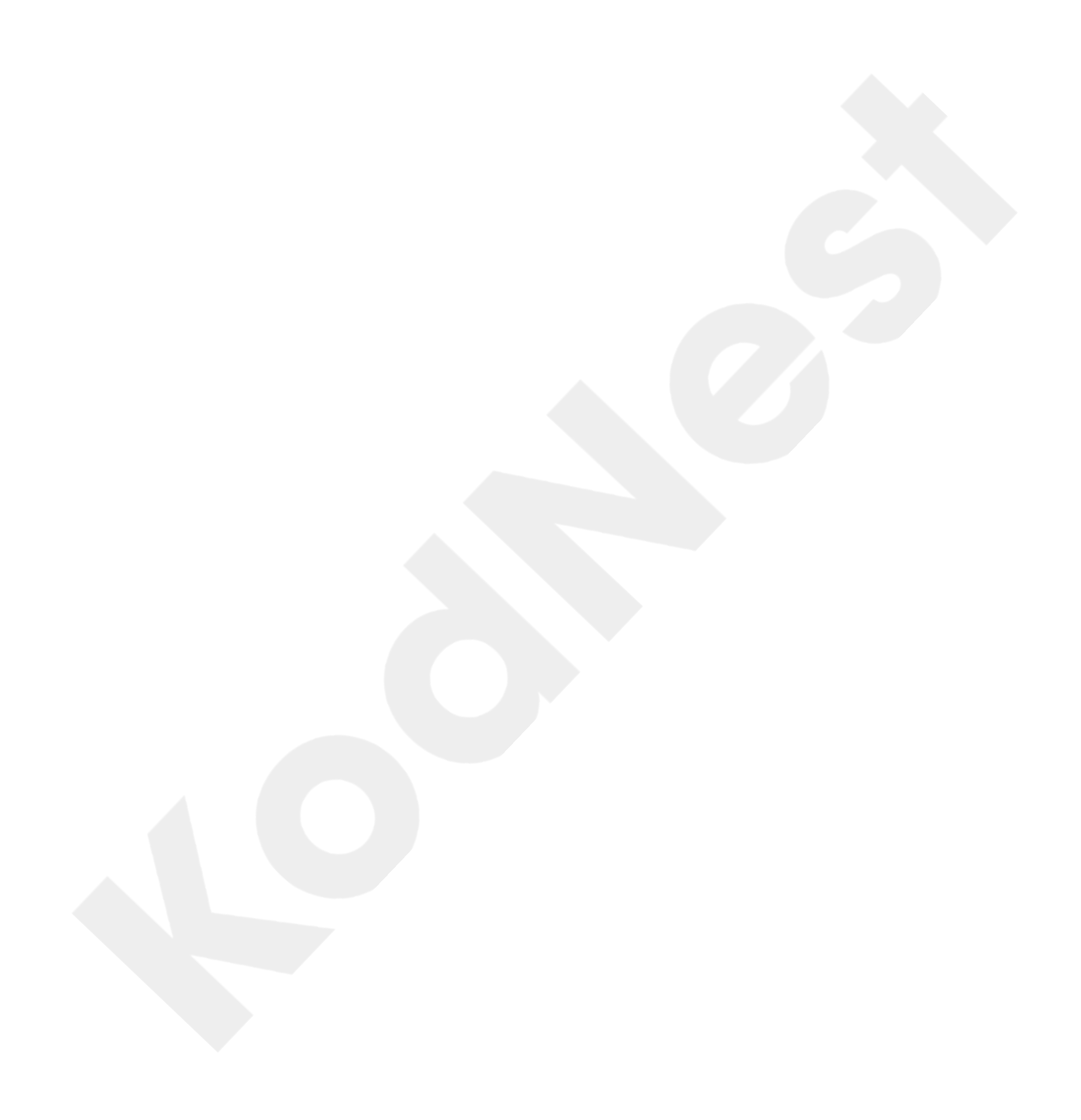
Shashankd.devadiga@gmail.com

8618771857

Career Objective:

A creative and detailed individual has the capacity to develop an effective and efficient solution with no tolerance for errors and possess a positive attitude towards individual goals and an organizational goal.

**Year Qualification College/School University/Board CGPA/Percentage**



* Python.
* Data Structures.
* CSS & Html.
* Go.
* SQL.
* Java
* English.
* Tulu.
* Kannada.
* Hindi.

Languages:

## Area of Interest:

* React.
* Golang.
* Rust.
* AI.

## Career Skills:

* Certified Full Stack Developer from KodNest.

## Certification:

Technologies used: Java, Swings.

* A calculator app is made using swings concepts.
* Four major operations namely Addition, Subtraction, Multiplication and Division is performed using this project.
* Jira.
* GitHub.
* Data Analytics.
* JavaScript.
* Angular.
* Power BI.

Technology used: Django.

* Chat app is made with the help of Django framework.
* Using this a user can login and send message to the other users.

**Chat App:**

**Portfolio Website:**

**Calculator App:**

PROJECTS:

* Critical Thinking.
* Problem Solving.
* Teamwork & Collaboration.
* Research & Analysis.

Technologies used: HTML, CSS, JavaScript and Bootstrap.

* A simple and bold portfolio website is built using HTML.
* CSS styling is added to improvise the appearance of the page.
* Night mode feature is implemented using JavaScript.

KSEEB

St Joseph College of Engineering

2015-17

PUC

Govinda Dasa Pu College

KSEEB

91.17

9.15

VTU

B.E - Civil

2017-21

Technical Skills:

95.20

Vidyadayinee High School

SSLC

2015

**Website** - https://sites.google.com/view/shashankdev/home

**GitHub** - https://github.com/shashankyo

**Portfolio** - https://shashankyo.github.io/



SHASHANK

Full Stack Developer

Mangalore

Shashankd.devadiga@gmail.com

8618771857

**Todo-List:**

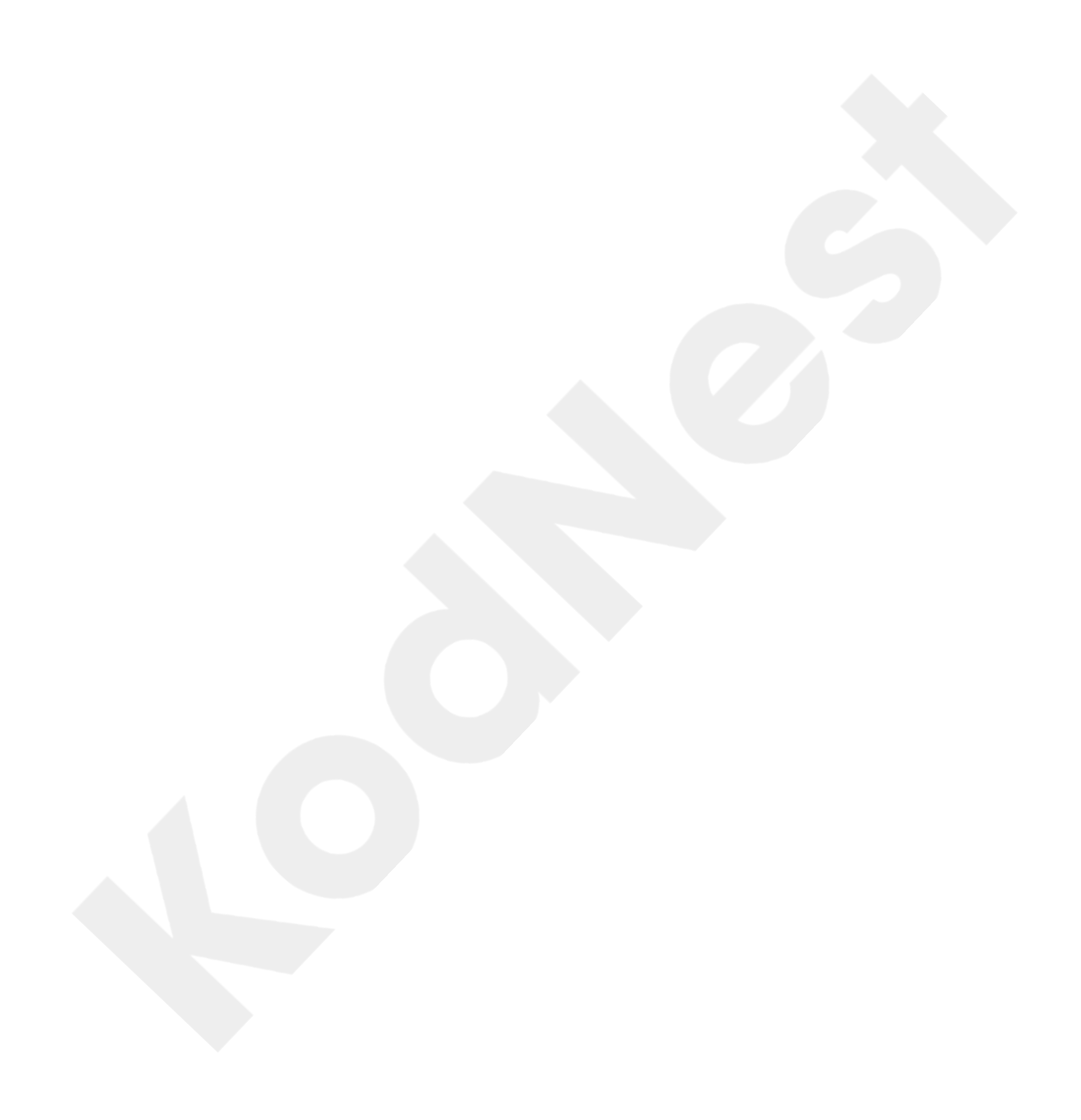
**Tip Calculator:**

Technologies used: HTML, CSS and JavaScript.

* Tip calculator is made with the help of above-mentioned technologies.
* Using this a user can enter the bill amount and tip amount then can mention about the number of people sharing the tip amount.
* It will give the tip amount per person.

Technologies used: Flask and JavaScript.

* Todo List is created separately by using flask.
* In the same way another Todo List is created with JavaScript.
* In both the projects Addition, Updating and Deletion operation can be achieved.



* **Pizza Sales** Report Dashboard is prepared by using Power BI tool and later being published in Power BI Service.
* **HR Analytics** Dashboard report is made by the data’s related to Attrition Rate and Overall attrition occurs in the company.
* Feel employable–personality development.
* I-point soft skill training.
* JV Global aptitude training.

Training and Workshop:

* **Login forms** - using HTML, CSS and JavaScript technologies simple login page designs are created.
* **Note** - pad is created with the help of JavaScript.
* **Play and pause** - button for a video is made with the application of JavaScript.
* **Signup and Login -** page is created with Fast Api.
* **Hotel Booking** annual report based on room category, booking platform and Season is made using **Power** **BI** and **MySQL** Database.
* **IPL Statistics** Dashboard of the records season 2008 – 2022 is analysed and drawn with help of **Power** **BI** and **PostgreSQL**.

**Miscellaneous projects:**

Technologies used: HTML, CSS and JavaScript.

* Counter project which can perform increment and decrement operation and can display the value on the screen.
* Increment, Decrement and Reset button is made available, according to the user requirement certain activity is performed.

**Projects Using Power BI:**

## Declaration:

**Number counter:**

**Color Flipper:**

Technologies used: HTML, CSS and JavaScript.

* Color flipper game is made with the above technologies where a simple and complex combinations of colors are generated when we press the button.
* This project is done with reference to the YouTube source.

**Weather Tracker:**

Technology used: Django.

* Weather tracking project is done with the help of Django framework.
* OpenWeatherApi is used for the free API.
* It provides the temperature related to the search region provided if the temperature of the area is below 15-degree Celsius cold theme and if more than 15-degree hot theme is appeared.

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.

Date:

Place:

Signature