

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

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

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

SHASHANK

Full Stack Developer

Mangalore

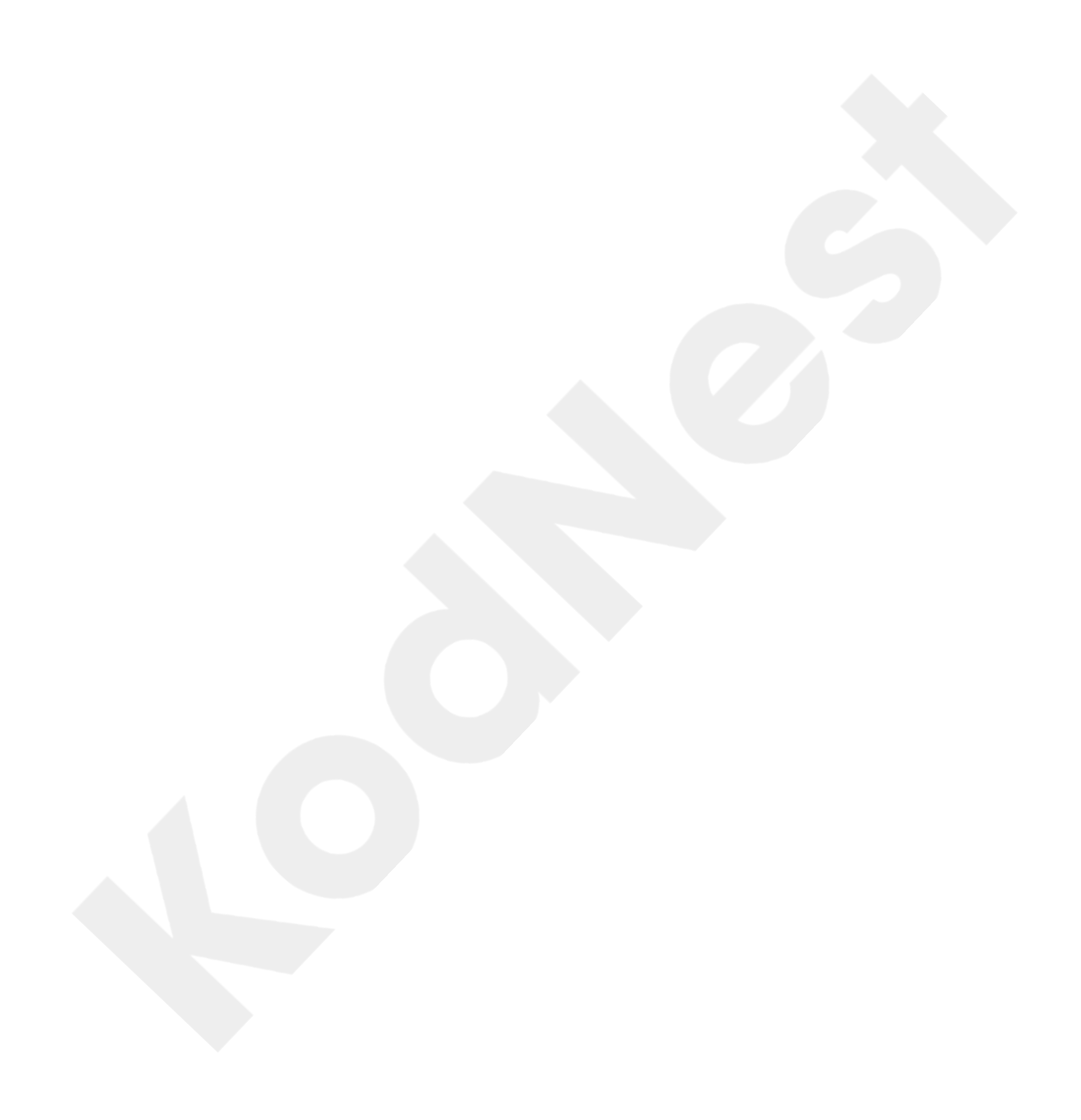
Shashankd.devadiga@gmail.com

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**



* 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.
* Java.
* Python.
* Data Structures.
* CSS.
* Go.
* Sql.
* Jira.
* Github.
* Html.
* Javascript.
* Angular.
* Manual Testing.

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:**

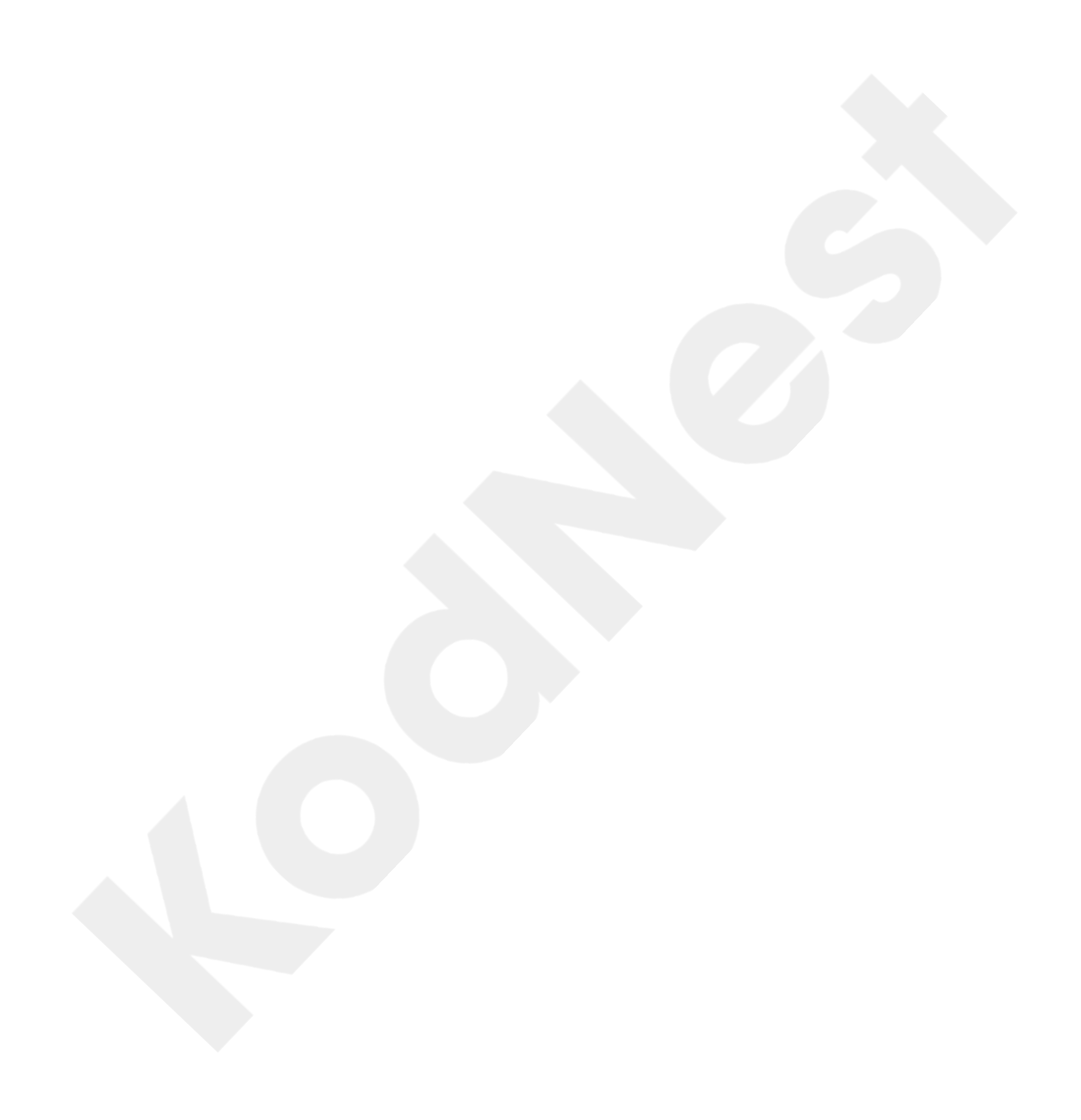
**Tip Calculator:**

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, Updation and Deletion operation can be achieved.



* Playing Cricket.
* Listening Music.

## Hobbies:

* Feel employable–personality development.
* I-point soft skill training.
* JV Global aptitude training.

**Miscellaneous projects:**

* Elected School people Leader.
* Lead under-14 district level kabaddi team.
* Participated in Engi-connect, annual technical festival NITK.
* Elected Po cadet of NCC unit.
* Elected captain of the local cricket team.

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.

## Declaration:

## Achievements:

**Number counter:**

Training and Workshop:

Other Projects:

* **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 FastApi.
* **Counting Number** - JavaScript is used to count numbers of succeeded projects, Working hours and Happy clients.

**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 celcius 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