Name: Govind Dagadu Gadekar

Emai ID: gadekargovind575@gmail.com

Contact Details: +91-8010121493

#### **Summary:**

Final Year Student of **B.SC. (I.T)** Skilled in Build Responsive, User-friendly Websites. As a fresher having no experience in the real-world work but seeking my career as a software developer to learn and explore new technologies.

# **Professional Synopsys:**

- work on HTML,CSS,TAILWIND-CSS, JAVASCRIPT,MYSQL.
- Problem solving approach and can understand problems quickly.
- Good understanding of JavaScript, Git, Github

#### **Technical Skills:**

Programming Language : HTML,CSS,TAILWIND-CSS

Frameworks : JavaScript,React

Databases : MySQL,MongoDB

## **Project Details:**

1. PROJECT NAME: Raintro-Weather Web App

**Tools and Technologies used:** HTML, CSS, TAILWINDCSS, JAVASCRIPT, GeoDB API, OpenWeather API, Visual Studio Code, Github, *Vercel(Deployment)* 

#### Applications:-

- Raintro is a responsive weather web application that provides real-time weather updates, dynamic city suggestions, and forecast data using OpenWeather and GeoDB APIs.
- It features a clean UI with animated weather cards and an intuitive user experience.
- Mobile frendly, Responsive design
- Search bar with having the suggestion of citys.

**Responsibilitis:**- Requirements gathering for the project., Creating the weather app which is friendy for user, easily interact and use by everyone suggestions for the city.

Github- <a href="https://github.com/GovindG9066/Raintro">https://github.com/GovindG9066/Raintro</a>

Live Project- <a href="https://raintro.vercel.app/">https://raintro.vercel.app/</a>

# 2. PROJECT NAME: Hand-Gesture Zooming Web App

**Tools and Technologies used:** HTML, CSS, JAVASCRIPT, Mediapipe API, Canva API, Visual Studio Code, Github, *Vercel(Deployment)* 

## **Applications:**

- Based on the hand gesture Zooming and Zoomout the picture.
- Optimized the system for real-time responsiveness and accuracy.
- Mobile friendly and Responsive.
- Use the camera for the see the hand gesture.

**Responsibilitis:**-Requirements gathering for the project., Creating the Hand-Gesture Zooming web app friendly for user, without touching the screen zoom the picture.

Github- <a href="https://github.com/GovindG9066/HandTracking">https://github.com/GovindG9066/HandTracking</a>

Live Project- https://hand-tracking-website.vercel.app/

3. PROJECT NAME: MoneyMate- Expense Tracker

**Tools and Technologies used:** HTML, CSS, TAILWIND-CSS, JAVASCRIPT, JAVA, Spring Boot, Visual Studio Code, Github, *Vercel(Deployment)* 

# **Applications:**

- Developed a financial tracker using Spring Boot, MySQL, Tailwind CSS, JavaScript, Chart.js.
- Integrated dynamic graphs for income and expense visualization.
- Project is currently in progress, with ongoing feature development and improvements.
- Backend is now not attached., work in progress.

**Resposibilitis:**-Requirements gathering for the project., Creating the MoneyMate-Expance tracker, user firendly structure, responsive design.

Github- <a href="https://github.com/GovindG9066/MoneyMateive">https://github.com/GovindG9066/MoneyMateive</a>

Live Project- <a href="https://money-mate-ebon.vercel.app/">https://money-mate-ebon.vercel.app/</a>

## **Academics:**

Qualification	Institute	CGPA/Percentage
10 <sup>th</sup>	Shri Chhatrapati High School, Yenere	83.80%
12 <sup>th</sup>	Shri Shiv Chhatrapati Collage, Junnar	54.83%
B.sc.(I.T.)	SBP-senior Collage Junnar, Savitibai Phule	Wating For the Result
	Pune University.	

# **Personal Details:**

Date of Birth : 07-09-2004

Gender : Male

Languages Known : English, Hindi, Marathi

Emergencty Contact No : +91-8010121493

Github : <a href="https://github.com/GovindG9066">https://github.com/GovindG9066</a>

Portfolio : <a href="https://portfolio-omega-three-84.vercel.app/">https://portfolio-omega-three-84.vercel.app/</a>
Linkedin : <a href="https://www.linkedin.com/in/govindgadekar/">https://www.linkedin.com/in/govindgadekar/</a>

#### **Declaration:**

I hereby declare that the above information is true to the best of my knowledge.

Place Signature