

# Divya G

Web Developer

+91 8667611073

divyaneela75@gmail.com

Mettur, TamilNadu

## CAREER OBJECTIVE:

- To Work for an organization to dedicate my skills and knowledge to grow along with the organization.

## Technical Skills

- HTML
- CSS
- JavaScript
- React
- Python
- SQL
- Bootstrap
- .NET
- Figma
- GraphQL

## EDUCATION

Bachelor of Computer Science and Engineering

Anna University Affiliated

CGPA: 8.3

Jun '18 – July '22

Salem

HSC

St.Mary's girls hr.sec.school

82.5%

Jun '17 - Apr '18

Mettur

SSLC

St.Mary's girls hr.sec.school

93.8%

Jun '15 - Apr '16

Mettur

## INTERNSHIP

Web developer Intern at GRD (Golden Royce Design) Company

May 2023 – Sep 2023

- Developed company website using Html, Css, JavaScript, React
- Website design using Figma

## WORK EXPERIENCE

Web Developer

Golden Royce Design Company

Guindy | Chennai

[May-2023 to Present]

- Key contributor to the development of an Interactive 3D visualization using Three.js and React as part of a larger company project. Proficient in combining cutting-edge technologies to create immersive and interactive 3D visualization, enhancing user experience.

- ♦ I have been instrumental in assisting with the company website , focusing on its enhancement and maintenance .collaborative team player contributing to meeting project deadlines and delivering high - quality , user– centric web application .
  - ♦ Focused on aligning web development practices with industry standards and user expectations. Skilled in problem-solving, debugging , and optimizing web applications for optimal performance .
- 

## MINI-PROJECT

- ♦ **Hangman Game using python**

Hangman game is a great help in stimulating in learning foreign language particularly in teaching of vocabulary. This involves guessing letters to reveal a word or phrase. After a certain number of incorrect guesses, a character onscreen is "hanged". The hanging can take the many forms.

- ♦ **Interactive React Calculator**

The Interactive React Calculator is a web application developed using React that provides users with a versatile and user-friendly calculator tool. This project showcases my proficiency in React's state management, event handling, and user interface design, as well as my ability to create interactive and dynamic web applications.

---

## PROJECT

- ♦ **Desktop voice assistance**

Voice assistant developed using python with modules like speech recognition, pyaudio, etc, which allows the user to run any type of command in linux without interaction with keyboard. This will minimize the use of input devices like keyboard, mouse etc. It will also reduce the hardware space and cost.

- ♦ **Interactive Image Gallery**

The interactive Image Gallery project is a dynamic web application that provides users with an engaging and visually appealing way to explore and interact with various image collections. The project combines HTML, CSS, and JavaScript to create an intuitive and interactive user experience.

- ♦ **React To-Do List Application**

The React To-Do List application is a comprehensive task management solution developed using React, showcasing my expertise in frontend development, state management, and user interface design. This project demonstrates my ability to create interactive and organized task lists that enhance productivity and efficiency.

---

## STRENGTHS

- ♦ Self Confident
  - ♦ Optimistic
  - ♦ Passionate to learn and grow
  - ♦ Time Management
- 

## ACCOMPLISHMENTS

Certifications:

- ♦ Certified on Advanced Diploma In Computer Application.
  - ♦ Certified on Python Online Course.
  - ♦ Certified on Introduction to Artificial Intelligence.
-