

- +91 8637421529
- mukilan671@gmail.com
- Github MUKILAN-14
- Linkedin-mukilan-m-63aa4122a

A developer with a strong eye for design and a problem-solving mindset. I focus on building intuitive, user-centric digital experiences that are both functional and visually engaging. Whether working independently or collaborating with teams, I strive to deliver high-quality, seamless solutions that enhance user interaction.

EXPERIENCE

VIEH Group | IT Product & Services

JUN'23 - AUG'23

Front End Developer Intern: Employed at VIEH Private Limited as a Intern on a project Landing Page.

Cybernaut | E-Learning / Edtech

SEP'22 - JUN'23

Technical Intern/Tutor: Employed at Cybernaut as a Technical Intern and Tutor for python.

Freelance

FEB'24 - MAR'24

Front End Developer: Designed and developed a user-friendly, responsive website for a health and wellness business.

PROJECTS

Task Management Dashboard

HTML CSS JAVASCRIPT

Developed a responsive Task Management Dashboard site using HTML, CSS, and JavaScript.

Link: https://github.com/MUKILAN-14/Task_Management_Dashboard.git

Employee Dashboard Web Application

JAVASCRIPT REACT JS

Built a user-friendly employee dashboard web app that allows management and visualization of employee data.

Link: https://github.com/MUKILAN-14/Employee_Dashboard.git

Jewellery Brand Landing Page

HTML CSS JAVASCRIPT

Designed a visually appealing landing page for a jewellery brand, focusing on elegant layout and user engagement.

 $Link: https://github.com/MUKILAN-14/Jwellery_Landing_Page.git$

2D Car Dodging Game

PYTHON PYGAME

Created an interactive car racing game using Python and Pygame, focusing on game play mechanics and user engagement. Link: https://github.com/MUKILAN-14/Car_Game_Pygame.git

CERTIFICATIONS

SKILLS

- Introduction to Web Development IBM
- HTML for Programmers Linkedin Learning
- CSS Fundamentals :Unlock the power of web styling Linkedin Learning
- JavaScript Fundamentals Infosys Springboard
- Web Development in React.js: Development Basics Coursera
- Programming Languages: Java, HTML, CSS, JavaScript, ReactJS, Tailwind CSS, Python.
- Version Control: Git, Github
- Microsoft Office: MS Excel, MS Power point, MS Teams and MS Word.
- Tutoring: To assist students in understanding and learning

EDUCATION

KCG College Of technology, Chennai	2025
B.E Electrical & Electronics Engineering CGPA: 8.4 / 10	
Sri Shanmuka Matriculation Higher Secondary School, Mannargudi	2021
12th State Board Percentage: 90 / 100	
Sri Shanmuka Matriculation Higher Secondary School, Mannargudi	2019
10 th State Board Percentage: 86 / 100	