DINESH GATTIGORLA

CONTACT

- +91 87907 73527
- ≥ gattigorladinesh45@gmail.com
- Hyderabad, Telangana, India

PROFILE

Motivated and detail-oriented Front-End Web Developer with a strong foundation in HTML, CSS, JavaScript, and modern frameworks like React.js. Passionate about crafting visually appealing, user-friendly interfaces and committed to writing clean, efficient code. Actively building real-world projects and continuously learning new technologies to stay current in the ever-evolving web landscape.

TECHNICAL SKILLS:

Web Development: HTML, CSS, Flex, Grid, DOM, iQuery, EIS, API

Programming Languages: Python, JavaScript **Database Management:** SQL, PostgreSQL

Tools & Platforms: Unix Command Line, GitHub, Version Control

Frameworks: React.js, Node.js, Express.js

Testing Tools: Basic knowledge of Postman, pgAdmin, GIT

Skills: Strong communication skills. Actively solving challenges on HackerRank to sharpen

programming skills.

CERTIFICATIONS AND WORKSHOPS:

- Python Programming Masterclass: Beginner to Advanced (Udemy)
- SQL for Beginners (Udemy)
- Artificial Intelligence Certified by IBM
- Predictive Maintenance of Airlines using IBM Watson Studio Project completion certified by IBM
- Participated in a Workshop on Metamorphosis Entrepreneurship

PROJECTS:

BBQ Grill Store Website

Live Demo: https://dinesh-511.github.io/BBQGRILL-STORE/

Designed a vibrant and responsive online storefront for a BBQ grill business using HTML, CSS, and JavaScript. Features include product display sections, promotional banners, and a user-friendly layout optimized for all screen sizes.

Fitness Club Website

Live Demo: https://dinesh-511.github.io/Fitnessclub-website/

Developed a dynamic and modern fitness club landing page using HTML, CSS, and JavaScript. Includes interactive sections like membership plans, trainer bios, and animated fitness service highlights.

Music School Advertisement Website

Live Demo: https://dinesh-511.github.io/Music-school-advertisement/

Created a promotional site for a music school featuring course details, instructor information, and contact sections. Built with clean semantic HTML, styled CSS, and JavaScript for basic interactivity.

HOBBIES:

- Exploring emerging technologies through extensive research
- Playing cricket, networking, gaming, meditation, and fitness

EDUCATION:

Geetanjali College of Engineering (2019 - 2023) B.Tech in Computer Science Engineering | GPA: 7.84

Narayana Junior College (2017 - 2019) MPC | 95.9%

Dowhill High School SSC | GPA: 9.3