

ARTHINI SV

+91 6383407472 | Nagercoil , Kanyakumari

arthiniv@gmail.com | www.linkedin.com/in/arthini-sv/ | <https://github.com/Arthini>

PROJECTS

Freelance Marketplace Development : Custom ECommerce Solution for Project

Selling

[View](#)

- Independently conceptualizing and developing a custom E-Commerce platform focused on project selling within the freelance marketplace.
- Utilizing technologies such as **HTML, CSS, JavaScript,Bootstrap** to build a scalable and user-friendly platform..
- Designing and implementing user interfaces for seamless user interactions and enhanced user experience.

New Word Generator with Audio Feature

[View](#)

- Conceived and independently developed an innovative New Word Generator website designed to enhance vocabulary through engaging and interactive features.
- Incorporated an advanced audio feature, allowing users to listen to the correct pronunciation of each generated word for an immersive learning experience.
- Implemented dynamic word generation functionality, providing users with a diverse and continuously expanding vocabulary resource.

Personal Website using HTML ,CSS

[View](#)

- Conceptualized and developed a personalized website, showcasing my professional profile, projects, and skills in a visually appealing and cohesive manner.
- Implemented the front-end using HTML and CSS to create a responsive and user-friendly website accessible across various devices.

COURSES

Python Fundamentals for Beginners , Great Learning

Crash Course on Python authorized by **Google** , Coursera

Introduction to Web Development with HTML, CSS, Javascript authorized by **IBM**, Cousera

EDUCATION

BE | Rohini College of Engineering and Technology, Kanyakumari
Major in Computer Science | CGPA : **8.60**

2019-2023

XII | SNM Hindu Vidyalaya Matric.Hr.Sec.School,Nagercoil
Computer Science | Secured: **73%**

2018-2019

X | SNM Hindu Vidyalaya Matric.Hr.Sec.School,Nagercoil
Computer Science | Secured: **97.4%**

2016-2017

SKILLS

Python | HTML | CSS | Javascript | Bootstrap | Git | C Programming |C++