DINESH V

SOFTWARE DEVELOPER AND TRAINER

CONTACT

6

7604950293

<u>dineshkarthi11503@gmail.com</u>

in LinkedIn Profile

SKILLS

- Python
- JavaScript
- Django
- Flask
- Pandas
- MySQL
- HTML
- CSS
- jQuery
- Bootstrap5
- Photoshop
- illustrator
- Git

EDUCATION

Govt Arts and Science College, Pennagaram, BSC – computer science

2020 - 2023

Government hrs School P.Gollappatti, Dharmapuri, computer -maths 2019 - 2020

CERTIFICATIONS

Python Certificate

Apollo Computer Education in Dharmapuri.
[2023]

LANGUAGES

PROFILE SUMMARY

Versatile Web Developer with expertise in Python, MySQL, and Django. Proven ability to build dynamic, scalable web applications and manage efficient databases. Strong skills in front-end and back-end development, ensuring seamless and intuitive user experiences.

EXPERIENCE

Job Title: Software Trainer & Developer

Company: Arka Network System

Duration: [2023] - Present

 As a dual-role professional at Arka Network System, I serve as both a Software Trainer and Developer, blending my expertise in software development with my passion for teaching. I am responsible for designing, developing, and delivering high-quality software solutions while also empowering others through comprehensive training programs.

PROJECTS

- 1. Project Name: e-Commerce Website
- Responsive E-Commerce Design: Built a mobile-friendly, visually appealing interface that adapts to various screen sizes, ensuring accessibility on all devices.
- Technologies Used: Optimized for desktops, tablets, and mobile devices using CSS, HTML5, and JavaScript techniques.
- Project link- Website Link

Project Name: Portfolio Website

- Project Overview: Personal portfolio website to showcase my skills, projects, and professional background. The website features a responsive design, ensuring an optimal viewing experience across all devices. It includes sections highlighting my experience as a software trainer & developer, detailed project showcases, and interactive elements to engage visitors.
- Technologies Used: Responsive website using CSS, HTML5, and JavaScript techniques.
- Project link Website link