V.Dinesh Karthick

+91 6369972246 · dineshvisu2002@gmail.com · www.linkedin.com/in/dinesh-karthick-801a63251

Portfolio:https://dinesh-apix.github.io/my-website/

Github:https://github.com/Dinesh-Apix

Address:48/1,30th Street,GKM Colony,Chennai-600082

OBJECTIVE

Recent B.E Computer Science Engineering (CSE) graduate with a strong foundation in Java, JavaScript, HTML, CSS, and MongoDB. Proficient in Data Structures and Algorithms (DSA) with a passion for problem-solving and software development. Certified in DevOps and Network Engineering, with hands-on experience in automation, cloud technologies, and system optimization. Seeking an opportunity to apply my technical expertise, learn from industry experts, and grow within a dynamic tech environment.

TECHNICAL COMPETENCIES

Programming Languages: Java, JavaScript, HTML, CSS

Web Development: Front-end & back-end technologies

Database Management: MongoDB. **Software Development**:

Understanding of software engineering principles

Data Structures & Algorithms:

Strong problem-solving skills, proficient in DSA.

PROJECTS

Realistic Deepfake Transformation

Jan 2023 - May 2024

The project aims to develop a web application capable of seamlessly transforming one facial image into another, the program will smoothly blend the facial features of two input images to create a morphed transition.

Skills used - Stable Diffusion.

Stock Market Forecasting

Jan 2022 - Dec 2022

Experienced stock market forecaster adept in data analysis and predictive modeling. Proven ability to make accurate predictions using statistical techniques and machine learning. Seeking opportunities to apply expertise in optimizing investment strategies

Skills used - Pandas, Pytorch, Python, Flask.

EDUCATION & CERTIFICATIONS

B.E (Computer Science Engineering)

Meenakshi College of Engineering, Chennai CGPA: 7.78

Devops certification

GUVI

Network engineering certification

Cisco networking academy

SOFT SKILLS

Strong communication,

Problem-solving,

Teamwork,

Leadership,

Time management,

Adaptability.