Dhanushkumar J

Linkedin: linkedin.com/in/dhanushkumar-j-programmer/

GitHub: github.com/Dhanushkumar06 Mobile: +91 9361454677

EDUCATION

IFET College of Engineering

B.E Computer Science and Engineering, CGPA:8.49 August 2020 - April 2024

John Dewey Matric Hr Sec School Villupuram, India

Higher Secondary, Percentage: 77.5%

Secondary School, Percentage: 89.2%

June 2019 - March 2020

June 2017 - March 2018

SKILLS SUMMARY

• Languages: JAVA, SQL, HTML, CSS, Javascript

• Tools: MySQL, GitHub

Platforms: Visual Studio Code, Eclipse IDE

• Soft Skills: Team Work, Communication, Analytical Thinking, Time Management

INTERNSHIP

Live Stream Technologies

January 2024 - March 2024

Email: dhanushkumar06122002@gmail.com

Role: Junior Full-Stack Developer

 Global-Connect offers comprehensive industry data and a centralized Business Platform for global market access. Business Directory would serve as the single point reference point.

• Technologies Used: JAVA, SQL, HTML, CSS, Javascript.

PROJECTS

Enhanced Image Processing for Automobile Accident Detection Using Deep Learning

October 2023

Villupuram, India

• YOLOv5, with enhanced object identification, detects accidents in images or videos, automatically notifying emergency services with location data and captured picture.

Farm Assistant System for Agriculture Website Management System

January 2023

• Web page that informs farmers about market information and goods rates, facilitating online selling of their produce.

Recognize Text from Images Using Python

August 2022

• Utilizing the pytesseract library in Python for extracting text from images, employing OCR to isolate and retrieve textual content from the input image.

CERTIFICATES

• Introduction to Java (Coursera)

February-2023

Introduction to Cyber security (Cisco Networking Academy)

April-2021

• Foundations of User Experience Design(Google)

July-2021

ACHIEVEMENTS

- Won first prize for Best Social Relevance at Intra College Project Exhibition 2024 with the project "Enhanced Image Processing for Automobile Accident Detection Using Deep Learning."
- Secured **second prize** at Project Expo '24 at Idhaya Engineering College for Women, Chinnasalem, with the same project.