Dharma Krishnan .R

Student

Passionate about learning and embracing new technologies to stacurrent with industry advancements. Dedicated to continuous sel improvement and adapting to evolving software landscapes.

dharmab2001@gmail.com

https://github.com/Dharma-krishnan

in linkedin.com/in/dharma-r

≜ dharmakrishnan.me

+91 7401604719

EDUCATION

Master's in Computer Application

Dr MGR Educational and Research Institute

10/2022 - 05/2024

Percentage- 86%

Bachelor's of Computer Application

Dr MGR Educational and Research Institute

06/2019 - 06/2022

Percentage- 76%

12th

Sri Venugopal Vidyalaya, Chennai

06/2018 - 04/2019

Percentage- 59%

10th

Sri Venugopal Vidyalaya, Chennai

06/2016 - 03/2017

Percentage- 80%

SKILLS

Programming: Java and Python **Framework:** Spring boot, tensorflow

DB: SQL

Front-end: HTML, CSS and Javascript

UI: Figma

Tools: Git/Github, Docker **Os:** Linux and Windows

PROJECTS

Mask Detection with Age and Gender Prediction

Designed and implemented a Real-Time Face Mask Detection system utilizing Convolutional Neural Networks (CNNs) for image classification, OpenCV for real-time video processing, and integrated age and gender prediction models. Employed algorithms for face detection, age estimation, and gender classification

Code- https://github.com/Dharma-krishnan/Face-Mask-detection

EXPERIENCE

Junior Network Trainee

03/2023 - 04/2023

Eagle-Tech IT Solutions

Completed a networking internship at Eagle Tech IT Solution, where I gained hands-on experience in the fundamentals of networking, including the OSI model, IP addressing, and networking devices. Worked on system configurations and troubleshooting, developing a strong foundation in networking concepts and technologies.

Java Intern

02/2022 - 04/2022

Shiash Info Solutions Pvt Ltd

Acquired a strong understanding of object-oriented programming (OOP) principles through the Java internship.

CERTIFICATION

Python (04/2023)

Completed a Python course on Udemy, gaining practical skills and knowledge in programming fundamentals, data structures, algorithms, and object-oriented programming.

Java Fundamentals (03/2023)

Completed a Java certification course at Infosys Springboard, gaining proficiency in the basics of Java programming up to an intermediate level.

Machine Learning With Google Cloud (01/2023)

Completed a certification course in Machine Learning with Google Cloud on Coursera, acquiring foundational knowledge in ML concepts and gaining hands-on experience with Vertex AI.