Dharaneesh Anthikapalli

- dharaneeshoffl2001@gmail.com
- 7383849310
- 12/07/2001
- Indian
- in linkedin.com/in/dharaneesh-anthikapalli-4531b1194
- github.com/Dharaneesho9
- ♥ 39-33-15/12/6 Vuda Colony, Madhavadhara, 530018 Visakhapatnam, Andhra Pradesh, India

Professional Summary

I'm a student, I work more with Python, JAVA & C++. I spend time learning other languages and techniques which mostly include javascript, Machine Learning algorithms, Django, MongoDB.

I'm creative and versatile, and I like doing Photoshop as hobbies, which helps me express myself. I love reading and understanding Mind Science, which helps me in becoming a better person, understanding my mistakes, and a lot more.

Education

	11	
2019 - 2023	Vellure Institute of Technology, Chenna	٥i
2017 2023	venure institute of recimiotogy, difeining	u.

Tamilnadu, India Bachler of Technology, Computer Science with Cyber Physical Systems 🛭

present CGPA is 9.23

2017 – 2019 Sri Chaitanya Educational Institutions, Hyderabad, 12th

Telangana, India Passed out with a score of 97.3%

2017 Shri Swaminarayan Gurukul International School, Medak, CBSE

Telangana, India Passed out with 10 CGPA

Professional Experience

07/2021 – 09/2021 **Tecogno Solutions,** Software Developer Intern

- Developed a 3D model which scales itself to resemble a person's body
- Created programs that can read the information from the forms of old times and makes csv files out of them for digitalisation of past data

06/2021 – 07/2021 **The Sparks Foundation,** Data Science and Business Analytics Intern

• Made Decision Tree Classifier Model

07/2020 - present **HackClub VIT, Chennai**, Blackbox automator

a community of enthusiastic people, good at various trending technologies

07/2019 – present **PALS VIT, Chennai,** Student Event Manager

- Demonstrated respect, friendliness, and willingness to help whenever needed
- Used critical thinking to break down problems, evaluate solutions and make decisions

Projects

08/2021 - 12/2021 Analysis of Impact of Water Quality on Crop Production

This is a data analysis work, where we analyzed the effects that chemicals in water at different states

had on the crops they produced, done using RStudio

https://github.com/Dharaneesho9/Impact-of-water-on-crop-production-using-R

08/2021 - 12/2021 **Context Aware Smart Bus**

This program is capable of making a bus, aware of the environment around it and what happened in the past and could take intelligent decisions to get the best out of the situation, assuming that it is

provided with required hardware

https://github.com/Dharaneesho9/Context-Aware-SmartBus-Java

01/2021 - 04/2021 **3D User Manual Using Unity**

In the project, we create an application that is capable of elucidating your products at the next level, so basically, the application is capable of explaining your product in the 3D space virtually through your

phone, where you exactly know what your manual is trying to explain about

01/2021 - 03/2021 Target Spotter using PSO and OpenCV

it uses an AI-based computing technique, i.e Particle Swarm Optimization (PSO). An image processing technique is used to find the features of the image which is the ORB algorithm, then KNN algorithm for matching them, and Operating system related multiprocessing techniques are used for enabling parallel computing for faster computation. All these techniques are integrated together to get

the task done.

https://github.com/Dharaneesho9/Target-spotter-Using-PSO-and-OpenCV

08/2020 - 12/2020 Traffic Surveillance Using OpenCV and Python,

Serves more like a target finder □

It's a software application that helps the police and traffic services to keep a check on vehicles that are

found to be hazardous

Skills

Python(mainly sklearn, Flask, bpy,cv2) C++

JAVA Simulink

Used for Controller design

Arduino

Micro Controller Matlab

Unity Game Developer Ptolemy

HTML, CSS and Javascript SQL

Git and GitHub also worked with C#, Neo4j, Blender as part

of my other projects and internships

Interests

• Photoshop

• Learning mind Science

• AfterEffects-Video editor

Languages

• English

• Hindi

• Telugu