P Harish Kumar

Email-id: harish6403223@gmail.com Mobile No.: 9407928732,9515920280

GitHub: https://github.com/harish6403223

Linkdin: https://www.linkedin.com/in/p-harish-kumar-9507a4183

CARRER OBJECTIVE

• Looking forward to an entry-level position to kickstart my career. I want to secure a position in a company that challenges my skills, updates my current knowledge, and sharpens my training. I am adaptable and a quick learner. I can assure you of my professional and personal growth because I have what it takes to forge a successful path for both the company and my future. I want the company's standards and goals to rise with the help of my own contributions.

ACADEMIC DETAILS

Year	Degree/Exam	University/School	CGPA / %
2017-Present	B.Tech(C.S.E)	Graphic Era Deemed to be University, Dehradun	9.2/10.0
2016-17	XII(C.B.S.E)	Sri Chaitanya Academy, Visakhapatnam	73.4%
2014-15	X (C.G.B.S.E)	Lions Eng. Hr. Sec. school, Champa	84.0%

FIELDS OF INTEREST

• Web Development, Machine Learning and Image Processing

PROJECTS

• T Rex game controlling through Face Tracking

(Feb 2019 - Mar 2019)

(Guide: Mr. Vikas Tripathi)

 This illustrates how to make controls of google t rex game by head movement with the help of face tracking and pyautogui libraries in image processing by using properties of contours and edge detection

• Multiple and Comparable sentimental analysis

(March 2019 - Present)

(Guide: Ms. Komal Singh)

main motive to do this project(Python Flask) extracting opinions that have different polarities. By polarities, we mean positive, negative or neutral. It is also known as opinion mining and polarity detection. With the help of sentiment analysis, you can find out the nature of opinion that is reflected in documents, websites, social media feed, etc.

• Finger Count through Image Processing

(March 2019 – April 2019)

(Guide: Ms. Komal Singh)

• This project is basically done in python by using cv2, numpy and sklearn libraries and also uses the properties of contours and edge detection and some machine learning techniques.

• News Aggregator Web App

(Feb-2020 – Present)

(Guide: Dr. Koteshwar)

• It is a web application(on Django) which aggregates data (news articles) from multiple websites. That presents the data in one location.

TRAININGS

• Web Development(udemy (Online))

(Aug 2019 - Present)

o HTML, CSS, Flask, Django, Bootstrap4

• Machine Learning(udemy (Online))

(Jul 2019 - Aug 2019)

• Python Programming (Internshala Training (Online))

(Jun 2019 - Jul 2019)

TECHNICAL SKILLS

• Languages : C, C++

• Script : Python, Javascript

• Database : MySQL, Mongodb

• Tools : Eclipse, Anaconda, PyCharm, Git

STRENGTHS

• Consistent, Team Player, Optimistic, Patience, Dedication

INTEREST AND HOBBIES

• Solving Different types of rubik's cube, Sports like Badminton and Table Tennis