Ritik Kumar Koshta

Software Developer

https://github.com/Ritikkoshta02 wwv

www.linkedin.com/in/ritik-koshta

r.dekosha@gmail.com

59, Mathura Vihar, Vijaynagar, Jabalpur (Madhya Pradesh)

+91 7879732101

EDUCATION

Institute of Engineering and Technology Devi Ahilya Vishwavidyalaya, Indore (M.P.)

Aug 2019 - May 2023

B.E. in INFORMATION TECHNOLOGY

CGPA: 8.04

Nachiketa Higher Secondary School, Jabalpur (M.P.)

Percentage: 85.00

Jul 2017 - Aug 2018

Late Pandit Shri G.L. Vyas Creative Convent Higher Secondary School, Tikamgarh (M.P.)

Jul 2015 - Aug 2016

10th Standard (M.P. Board)

12th Standard (CBSE Board)

Percentage: 88.50

SKILLS

Programming Languages: C++, Python, JAVA

CS & Fundamental's: Opreating System, DBMS, Computer Network, Compailer

Tool's & Technologies: GIT, MYSQL, VS Code

Skill's Acquired: Data Structure & Algorithm, Web Devlopment (Full Stack Developement)

Plateform's: Linux, Windows

EXPERIENCE'S & CERTIFICATES

LTIMindtree: IGNITE Internship Program

Feb 2023 - May 2023

Learning: JAVA, .NET, Web & Cloud Concepts

Persistent Systems: Martian Internship Program

May 2022 - June 2022

Learning: OS, C++, CN, DSA, DBMS

The Web Developer Bootcamp 2021 (Udemy)

Jan 2021 - May 2021 HTML5, CSS3, JavaScript, NodeJS, MongoDB

PROJECTS

Learning:

Fruit Quality Analyzer (4th Year Major Project)

Nov 2022

Overview: This project proposes a me

This project proposes a method involving the deep learning technique which is CNN for feature

extraction and classification of rotten fruits. It is one of the applications of image classification problems.

This approach uses an RGB channel image of the fruit under examination.

Tools Used: Deep Learning, Image Processing, CNN, Inception V3

Weather API (Application Programming Interface)

May 2022

Overview: It enables the automatic querying of weather data, to deliver specific information based on given

parameters - such as location and time.

Tools Used: HTML, CSS, JavaScript

COMPETITIVE PROGRAMMING

• Practiced various programming problems on HackerRank, Leetcode and Code Chef.

• 3 STAR at Code Chef & 6 STAR at Hacker Rank in problem solving.

ACHIVEMENT'S

GATE CSE 2023 Qualified - AIR 384 & Mark's 64.67 out of 100

Played Under 13 Cricket at District Level for Tikamgarh District (M.P.).