

Ashish Singh

Keenly interested in Competitive Coding and Software Development. I am Hardworking, determined ,dedicated ,self learner and a team worker. I want to pursue my career in the field of Software Engineering and work with latest technologies for the development smart software for the welfare of organisations, day-to-day life and society.

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SKILLS

Core Java

SQL

github.com/ashishsingh2022

EDUCATION

Bachelor of Technology(Information Technology)

Vellore Institute of Technology

07/2017 - Present 9.18 CGPA

Intermediate
Hislop College

04/2015 - 04/2016 89.08%

High School Kendriya Vidyalaya Ajni

04/2013 - 04/2014 10 CGPA

ACHIEVEMENTS AND AWARDS

HTML

•Received Merit Scholarship and Award from VIT for securing a rank in top-five ranks in IT department consecutively for academic years 2017-18 and 2018-19.

Data Structure and Algorithms

CSS

• 3 Star coder at CodeChef with a Highest Rating of 1625+

PERSONAL PROJECTS

Hybrid Cryptographic Algorithm For File Sharing

- Sharing files securely is great challenge in real-world. In this project we prototyped a user interface integrated with cryptographic techniques like AES,RSA and SHA256 for file sharing.
- Used HTML, CSS ,Flask and Cryptographic libraries such as Crypto.
- To increase the efficiency of encryption algorithms for large text and reduce storage size applied Huffman Algorithm based File size compressor

Optimized Neural Network For Image Classification-Using Pruning Techniques

 A convolutional neural network is generally preferred for image classification based applications. In this project, I designed a pruned artificial neural network model to classify images that has better performance than an ordinary CNN based classifier.

Handling Mutual Exclusion In Distributed Baking Environment Using Ricart Agrawala Algorithm

 We have used concepts of socket and threads and modelled mutual exclusion in a banking scenario using Ricart– Agrawala algorithm.

Rock Identification Using Deep Convolution Neural Network

 Developed a user interface using flask and used python libraries to build a Convolution Neural Network classify rocks into different categories using rock images. The created model was saved for later use and greater efficiency of the interface instead of repetitive training.

Huffman File Compressor

- The compression ratio and performance of the Huffman compressor depends on the size of input text and the frequency of distinct characters in the file
- Used the concepts of file handling in Python and Greedy algorithm to design the tool

WORK EXPERIENCE

Smart Bridge .Remote Internship

Worked on Neural Network and Machine Learning Algorithms and completed project on Rock Classification Using Convolution Neural Network.

CERTIFICATES

Coursera Neural Networks and Deep Learning

Deep learning is a new superpower that will let us build AI systems that just weren't possible a few years ago, hence a deep understanding is necessary. From this course I learnt the mathematics and intuitions behind the working of a neural network.

Geeks For Geeks Placemment 100 🗗

Understanding Data structure and algorithms helped me in understanding the nature of the problems at a deeper level and thereby finding a better solution to the problems.

LANGUAGES

English
Hindi
German

INTERESTS

Gardening | Playing Badminton and Football

Music

Meditation