CHANDRASHEKAR C M

+91-7406370064 | chandrashekarcm2003@gmail.com | LinkedIn | GitHub

EXPERIENCE

- 1.Internship experience at Codsoft- As a Codsoft intern for a period of weeks, I was exposed to python programming, web development, GUI designing, version control and cyber security practices. I completed the assigned project within the deadline and received certification for the same.
- 2. Internship experience at dotch endeavours -As an intern for 4 months, I was exposed python programming, aiml, cyber security practices. I completed the assigned project within the deadline and received certification for the same.
- 3. Completed Java Data structures and algorithms course on Udemy-This is a 12 hours online course covering all topics under java data structures, algorithms, and its implementations along with real world use cases and coding exercises.

EDUCATION

Bachelor of Engineering in Information Science and Engineering 2021-2025

MVJ College of Engineering, Bengaluru CGPA – 6.55

Pre-University 2019-2021

MVJ PU College Percentage – 73%

Schooling 2007-2019

Kuvempu Smaraka Vidya Kendra Percentage - 70.88%

PERSONAL PROJECTS

1. Gym Management System

A Gym management system using Web Development and Database Management.

Automating the process of Gym Management.

Implementing user authentication mechanisms to improve security. Technologies

used: MySQL, MongoDB

2. Image Classification Using Kera's

Image classification using Kera's is developed using Deep Learning

The objective of the project was to design a model to accurately classify images based on their visual features.

This project helped to explore about the convolution neural networks (CNN) and its architecture, Kera's framework, and the real-world applications of deep learning techniques.

3. Automated Exploratory Data Analysis

Exploratory data analysis on data science salary is based on Python and SQL

Its aim is to gain a comprehensive understanding of the underlying patterns, trends, and relationships within the dataset

TECHNICAL SKILLS AND INTERESTS

Programming language: C, Python, SQL.

Al and Machine Learning: Machine Learning algorithms, Data Analysis, Model Training. Core

concepts: object-oriented programming(oops) Database Management systems (DBMS) Tools and

Platforms: Git, Jupyter Notebooks, VSode.

CERTIFICATIONS

Python at Codsoft

AIML at Dotch endeavours

Cybersecurity Analyst in Python