

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.

AI 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, VScode.

CERTIFICATIONS

Python at Codsoft

AIML at Dotch endeavours

Cybersecurity Analyst in Python