Kavana C D

kavanacd307@gmail.com || +91-6362792497 |

www.linkedin.com/in/kavana-c-d-42bb15255/

|  |  |  |
| --- | --- | --- |
| As a current **Computer Science (MCA) student**, I am seeking an **internship** to enhance my **software development skills**. I aim to apply my knowledge of **web development and programming languages** in a **practical environment** while continuously learning and improving.  SKILLS AND INTERESTS | ssoper | |
| Programming Languages: Python, Java, C, JavaScript.  Frontend Technologies: HTML, CSS, PHP  Database: SQL.  Tools/ Platforms: Github, MySql,  Soft skills: Leadership, Problem-Solving, Learning Agility, Teamwork.  EdUCATION | |  |
| Presidency University, Bangalore  Master of Computer Application(MCA) | 2024 - 2026 | |
| GMS Academy First Grade College,Davangere  Bachelor Of Computer Application(BCA) | 2021-2024  Cgpa-7.90 | |
| SRS PU College,Chitradurga | 2019-2021 | |
| PUC (Class XII)- PCMC | Percentage:67.3 | |
|  |  | |
| JBVM High School , Chitradurga | 2018-2019 | |
| SSLC (Class X)    PROJECTS | Percentage: 68 | |

,OBJECTIVES

Pneumonia Detection Using Deep Learning

**Tools & Technologies:** Python, TensorFlow, Keras, OpenCV, CNN

Developed a deep learning model using Convolutional Neural Networks (CNN) to classify chest X-ray images as **Normal** or **Pneumonia**.

Implemented image preprocessing techniques such as grayscale conversion, resizing, and normalization to enhance model accuracy.

Trained and evaluated the model using performance metrics like accuracy, precision, recall, and confusion matrix.

Designed a user-friendly interface for easy image upload and instant pneumonia prediction.

CERTIFICATIONS

Entrepreneurship and soft skills - SkillHub infotech

Data Science using Python – X-Ciencia Tecnologies india Pvt. Ltd.