# ANISH KUMAR KHARWAR

https://github.com/anishk74 anishkumarkharwar@gmail.com https://anishk74.github.io | +91 7905395419

# **Projects**

Anomaly detection using Gaussian Distribution model |
Python, Gaussian Distribution |

(https://github.com/anishk74/Pulsar-Stars-classification)

Implemented a Gaussian distribution model to predict Pulsar stars in an unbalanced dataset of astronomical objects, achieving an F1-score of 0.8767 on the test set.

Real-time Motion Detection and Notification |

Python, Firebase |

(College Project)

Implemented motion detection script as well as an android app to inform user about motion under a camera frame through a notification on the android app in real time, in a team of 3 members.

Maze-Solver

Python, Open-CV, DFS |

(https://github.com/anishk74/Maze-Solver)

Considering a maze as a graph of connected vertices, implemented a maze path-finder to get the solution of a maze using DFS(Depth-First-Search).

• File compressor

C, Huffman Coding

(https://github.com/anishk74/File-Compression)

Built a file compressor in C using Huffman Coding algorithm which reduces the file to 60% of its original size. Comes with a decompressor to get back the original file.

• Expert System for Medical Diagnosis

Java, Swing, MySQL

(College Project)

Designed a Desktop-Application using Swing which provides medical prescription for diseases based on symptoms from a stored database in a team of 2 members.

Personal Website |

HTML5, CSS3, JavaScript |

(https://github.com/anishk74/anishk74.github.io)

Developed a front-end for myself based on Mobile-First-Design.

## Education

2017 - Present

Bachelor of Technology Computer Science and Engineering Indian Institute of Information Technology, Kalyani

Cumulative GPA: 8.25

#### Skills

Python, C++, C HTML5, CSS3, JavaScript OCTAVE/MATLAB SQL, Firebase

### Interests

- Computer Vision
- Machine Learning
- Data Structures
- Algorithms

# Familiar with

- Android Development
- Web Development

# Coursework

- Machine Learning
- Artificial Intelligence
- Computer Vision
- Algorithms
- Data Structures
- Operating Systems
- Compiler Design
- Discrete Mathematics
- Probability & Statistics