

# Bhavesh Malhotra

- New Delhi, Delhi, India
- □ codebulletin@gmail.com
- in @Bhavesh Malhotra
- **+**91 7042072355
- Anttps://codebulletin.github.io

# **Career Objective**

My career objective in computer science is to contribute to innovative projects and continuously learn and apply my expertise in software development, Al, and web development. I aim to make meaningful contributions while fostering personal growth and professional excellence.

# **Projects**

## Speech to text using deep learning

Github: github.com/CodeBulletin/VoiceWaveInfrence

Deep Learning Python Tensorflow

## **Logic Simulator**

Github: github.com/CodeBulletin/LambdaLogic

Logic Gates Simulator C++

SFML

# **Neural Network Library**

Github: github.com/CodeBulletin/ML\_Library

Neural Networks Numpy Python Machine Learning

## Multi Neighbourhood CA

Github: github.com/CodeBulletin/Multi-Neighbourhood-CA

Microbiological Simulation

C++

SFML

#### Maze Game

Github: github.com/CodeBulletin/Maze.Exe

Maze Game / Generator C++ SFML

# Al Snake Game Simulator

Github: github.com/CodeBulletin/Al-Snake

Al Snake Game

C++ SFML

#### **Online Book Store**

Github: github.com/CodeBulletin/Online-Book-Store

LAMP Stack PHP MySQL HTML

# O Super Shapes 3D

Github: github.com/CodeBulletin/SuperShape3D

Processing

Java

## Skills

- Programming Languages: C++, Python (Basic)
- Databases: MySQL
- Tools: Visual Studio, PyCharm, VS Code, GIT

# **Solution**

 Masters of Computer Application **GGSIPU** (Indraprastha University) **Bharti Vidhyapeeth** 

Delhi, Oct 2022 - July 2024 Marks(first sem): 7.964 SGPA

 B.Sc. Computer Science **Delhi University** Deshbandhu College

Delhi, Jul 2019 - June 2022 Marks: 9.03 CGPA

# Achievements

- 2nd Rank in OutCode Competiton
- 300+ Leetcode questions solved
- 70+ Respositories in Github
- NIMCET AIR 1440 2022 for masters
- Rank 1 in 4th semeseter in bachelors
- Online summer training from Internshala with 98% score

## Hobbies

- Programming in free time
- Playing Video Games
- Watching Anime
- Playing Chess
- Creating Home Server
- Reading Manga