# JAYANT KUMAR

🌙 +91 7903261060 💆 jayantjha1999@gmail.com 📊 Jayant Kumar 🞧 jayantjha1999

# Summary

Highly motivated Computer Science Engineer with a solid foundation in computer programming, algorithms, and data structures. Possessing strong problem-solving skills and a keen interest in software development and technology innovation. Proficient in various programming languages such as HTML, CSS, and JavaScript, for developing and implementing scalable software solutions. Proven ability to work effectively in a team environment and adapt a new technologies and methodologies.

### Education

# M.S Engineering College, Bengluru Karnataka

2020 - 2024

B.E in Computer Science & Engineering

# Bihar Board Examination, Begusarai Bihar

2019 - 2020 Grade:61%

12th PCM

Intership

#### CodSoft

25-Jan-2024 to 25-Feb-2024

Web Development —C.Id:83c726d

4 Weeks Intership

• The duration of the internship will be of 4 weeks. The internship is an educational opportunity for you hence the primary focus is on learning and developing new skills and gaining hands-on knowledge.

#### CodSoft

15-Feb-2024 to 15-Mar-2024

Python Programming —C.Id:d1f5ff4

4 Weeks Intership

• The internship is an educational opportunity for the primary focus is on learning and developing new skills and gaining hands-on knowledge.

## **Projects**

## Apartment Visitor Management System.

(Python, Database, SQL, MYSQL)

- Developed a comprehensive Apartment Visitor Management System using Python with Tkinter for the graphical user interface.
- Implemented Apartment Visitor Management system is a web-based technology that will revolutionize the way your society manages visitors and provide visitor pass to them. Visitor Management system is more important to security guards or security society...

#### Artificial Neural Network System.

(C++, OpenGL)

- Operation of the ANN model is the simulation of the human brain, and they fall under the knowledge domain of AI. The popularity of ANN models were increased in the early 1990s, and many studies have been done since.
- The basic ANN model has three main layers, and the main process is performed in the middle layer known as the hidden laver. .
- The output of the ANN model is very much dependent on the characteristics and function it carries under the hidden laver

## Certificates

FULL STACK WEB DEVELOPER (PW SKILLS) Aug-2023 to Sep-2024(Currently ongoing)

Basics of Python(Infosys Springboard) Nov-2023

UX Design by Example(Infosys Springboard) Nov-2023

#### Technical Skills

Languages: Python, HTML, CSS, CSS Advance, SQL, MYSQL.

Developer Tools: VS Code, Eclipse, Android Studio, Jupyter Notebook, Spyder.