# CHANNANAGOWDA K

[kchannanagouda4@gmail.com](mailto:kchannanagouda4@gmail.com) |+91 6360165481 |https://github.com/Channanagouda-K-03| [LinkedIn](http://www.linkedin.com/in/sai-srujan-reddy-926b37277)

## PROFESSIONAL SUMMARY

As an enthusiastic, Machine Learning Engineer, actively seeking a challenging role to leverage technical skills, a deep passion for coding, problem solving, and an unwavering commitment to continuous learning, with the aim of contributing to dynamic projects and delivering impactful solution.

## SKILLS

* Python
* Basics of Machine Learning and Deep Learning
* HTML, CSS, JavaScript
* SQL

## EDUCATION

* Computer Science and Engineering | KNSIT CGPA - 8.75 (present)
* INDU PU College Percentage – 90.66
* INDU High School Percentage – 89.44

## EXPERIENCE

### Smart System Design using Python | Indian Tech Keys - 2022

Used Python to control smart devices, such as turning lights on and off. I also created an Android app that allows users to manage the system from their phones and ensured seamless communication between the Python program and the app, so that user inputs on the app directly control the smart devices.

## ACADEMIC PROJECTS

### TEXT TO IMAGE CREATION BY ML

Created a Twitter clone using Django to practice and demonstrate my web development skills. The project includes key features like user sign-up and login, posting tweets, following other users, and viewing a personalized feed based on the tweets from followed accounts. User Sign-Up and Login: Implemented User Registration so that the users can create accounts and log in to use the app. Posting Tweets: Enabled users to write and share short messages (tweets).

### ONLINE RESORT MANAGEMENT SYSTEM(SQL) [GitHub](https://github.com/Srujan0103/The-Railway-Reservation-System)

Developed a Resort booking System using SQL to manage and book room tickets. The system stores room details, handles ticket bookings, checks room availability, and manages visitors information efficiently. Store Room Details: Designed the database to store information about rooms, like room numbers, beds and food facility. Book Tickets: Implemented SQL queries to handle ticket reservations, ensuring that all booking details are securely saved in the database.

# CERTIFICATIONS

## MACHINE LEARNING AND DEEP LEARNING

Completed a course on ML and DL, where I learned about

Collecting, Processing, Cleaning and Storing data, and according to that data, we Train the Machines.

## PYTHON by Udemy

Covered foundational Python programming concepts including data types, control structures, functions, and object-oriented programming.

**HOBBIES** – Sports, Drawing, Travelling.