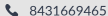
# **RUCHIRA YALLUR**

# CONTACT



ruchirayallur@gmail.com



https://github.com/ruchirayalluryallur

## **SKILLS**

- Python
- Sql
- Excel
- Project Management
   Quick learning ability
   Teamwork Effective
   Communication Critical
   Thinking

# LANGUAGES

English: FluentKannada: FluentHindi: Intermediate



2022 - 2025 (GRADUATED) Dayananda Sagar University BCA - 8.48 CGPA

2021-2022 Sri Chaitanya College 11<sup>th</sup> - 79% 12<sup>th</sup> - 67%

2011 - 2020 SADHGURU SAINATH INT SCHOOL HIGH SCHOOL

10<sup>th</sup> - 65%

# 8

# **PROFILE**

Motivated with strong foundation and a recent graduate in Computer Science. Skilled in the basics of **Python** and JavaScript, **SQL**, **EXCEL** with hands-on experience using modern frameworks and based solutions. Passionate about learning new technologies, solving problems, and contributing to open-source projects. Eager to apply technical knowledge in real-world projects and grow in a collaborative team environment.

# PROJECTS ANS SKILLS

#### Excel Skills Summary:

Proficient in Microsoft Excel, including data entry, basic to advanced formulas, and data cleaning. Skilled in using Excel tools such as Quick Access Toolbar, Name Box, Formula Bar, and Sheet Options. Experienced with functions like IF, Nested IF, VLOOKUP, MATCH, INDEX, and statistical/date formulas. Knowledgeable in data validation, conditional formatting (including dynamic), and sheet protection. Familiar with sorting, filtering, Pivot Tables, and creating interactive dashboard for data visualization Capable of working efficiently using excel shortcuts, structured tabs, and serial E data handling for effective spreadsheet management.

2025



#### HabiTrack

 Developed an application to help users track and build habits efficiently. Implemented features such as daily reminders, progress visualization with charts, and customizable habit goals to enhance user engagement and consistency.

### Stock scope application

Developed a PyQt5-based desktop application that enables users to perform exploratory data analysis (EDA) and predict stock prices using LSTM machine learning models. Integrated technical indicators like Bollinger Bands, RSI, and MACD for detailed stock insights. Features include CSV upload, dynamic plotting, date filtering, and automated forecasting. Designed for usability with a modern UI and modular code architecture.

### Medical Bot

2024

- Created a chatbot to assist users with medical-related inquiries using AI/ML.
- Implemented natural language processing to understand user symptoms and provide preliminary advice, integrating a medical database to ensure relevant and accurate responses.

#### Sudoku game

2022-2023

Designed and implemented an interactive Sudoku game using Python, featuring a graphical user interface with Tkinter, realtime input validation, puzzle generation, and difficulty levels to enhance user experience.