


SURESH M

BE – Computer Science
BS – Data Science & Applications

sureshchoudhary222810@gmail.com

+91-7411318308

Bangalore, Karnataka, India

 [linkedin.com/in/suresh--m](https://www.linkedin.com/in/suresh--m)

 github.com/SURESH-M-CHOUDHARY

EDUCATION

- **Bachelor of Engineering in Computer Science |**
East Point College of Engineering & Technology,
Dec' 2022 to Present
 - CGPA: 8.7
 - 3rd Semester / 2nd Year
 - Class Representative (CR)
- **Bachelor of Science in Data Science & Applications |**
Indian Institute of Technology Madras (IIT Madras)
Jan' 2023 to Present
 - CGPA: 7.33
 - Online Degree Course
 - Currently in Final term of Foundation Level

CERTIFICATIONS

- Introduction to Data Science | Cisco
- Basics of Python | Infosys Springboard
- Hands-On Introduction: Python | LinkedIn
- Java Programming Fundamentals | Infosys Springboard
- Exploring Computers | Infosys Springboard
- Public Speaking: Find Your Confidence | LinkedIn

SKILLS

- Python
- C
- Java
- HTML
- CSS
- JavaScript
- MySQL
- UI
- UX
- Figma
- Engineering Drawing
- Design
- Excel
- Word
- PowerPoint
- Public Speaking
- Communication
- Leadership

SOCIETIES AND AFFILIATIONS

- **Member, Google Student**
Developer Club (GDSC) – IIT
Madras
Dec' 2023 to Present
- **Member, Ramanujan Society**
of Research (RaSoR) – IIT
Madras
Jan' 2024 to Present

PROJECTS

- **Krypto Website**

Crafted the UI/UX design for Krypto Website, a sleek and intuitive cryptocurrency trading platform. Designed with user-centric principles, the interface offers seamless navigation, visually appealing graphics, and responsive layouts. This project demonstrates proficiency in UI/UX design and showcases the ability to create engaging digital experiences for cryptocurrency enthusiasts.

- **Quiz Application**

Created a Python quiz application using object-oriented programming techniques. The app allows users to take quizzes stored in designated folders, view quiz lists, and receive results. Features include user authentication, quiz selection, and result saving functionality. This project demonstrates proficiency in Python programming, file handling, and user interaction design.

- **Classic Snake Game**

Developed a Classic Snake Game using Python's Turtle Graphics and random modules. Features intuitive controls, dynamic movement, and collision detection. Includes score tracking and high score persistence, demonstrating proficiency in Python programming and game development.

LANGUAGES

- English
- Hindi
- Kannada

HOBBIES

- Badminton
- Cycling
- Volleyball