

# SUFIYA CHUDIGAR

Student

## CONTACT

- 9740702069
- sufiyachudigar65@gmail.com
- Tumkur ,Karnataka
- <https://github.com//SufiyaMubarak>

## EDUCATION

2022-2024

TUMKUR UNIVERSITY

- Master of Computer Applications
- CGPA : 8.0

2018-2021

SREE SIDDAGANGA COLLEGE

- Bachelor of Science
- CGPA : 6.75

## SKILLS

- Web Technologies: HTML, CSS, JavaScript, React
- Programming Languages: Java, Python
- Tools & Technologies: Git, Eclipse, Visual Studio
- Operating System: Windows, Linux
- Proficient in MS Office

## LANGUAGES

- English: Fluent
- Kannada : Fluent
- Hindi : Fluent

## COURSES

- Self-taught data analytics through online resources and YouTube tutorials.
- The Data Analyst Course from Udemy Ongoing.
- Full Stack Web Development from Udemy

## PROFILE SUMMARY

"Motivated MCA student with a strong foundation in web development and data analytics, seeking to leverage technical skills and analytical abilities in a dynamic organization. Proficient in programming languages such as JavaScript, Python, and SQL, with hands-on experience in creating responsive web applications and deriving insights from data. Eager to contribute to innovative projects while further developing my expertise in full-stack development and data-driven decision-making."

## PROJECTS

### Mini-Project(MCA)

SMART BULB USING NODE MCU & BLYNK

This smart bulb system using Node MCU & Blynk app, enabling remote control of lighting ,and integrated with other smart home devices for enhanced convenience and energy efficiency. It is an IoT based Project.

### Self tried Projects

ZooKeeper Pro

This Zoo management system project focuses primarily on tracking visitors, animals etc. Technologies used : HTML, CSS, JS, Bootstrap and PHP. <https://github.com/SufiyaMubarak/ZooKeeper-Pro>

### Self tried Projects

Dream Property

This is a responsive real estate website that allows users to browse, search, and view property listings. Technologies used : HTML, CSS, JS <https://dreamproperty.netlify.app>

### Self tried Projects

Student\_Result data analysis

The project focuses on exploring and visualizing various aspects of student performance, including factors like gender, parental education, marital status etc. It also includes scores reading, and writing. In this data analysis project we use 3 python libraries for analysing and visualization of data. [https://github.com/SufiyaMubarak/Student\\_result\\_dataAnalysis](https://github.com/SufiyaMubarak/Student_result_dataAnalysis)

## **COVER LETTER**

Sufiya Chudigar  
Sira,Tumkur dist  
Karnataka  
sufiyachudigar65@gmail.com  
9740702069

Dear Hiring Manager,

I am excited to share my portfolio, which showcases my skills and projects in web development and data analytics. As an MCA student, I have developed a strong foundation in programming languages such as JavaScript ,Java and Python, as well as experience with frameworks like React,Python libraries such as numpy,matplotlib,seaborn etc .

In my portfolio, you will find examples of my work, including web applications that demonstrate my ability to create user-friendly interfaces and analyze data to drive insights. Each project reflects my commitment to quality and my passion for technology.

I appreciate your consideration and look forward to any feedback you may have.

Best regards,  
Sufiya Chudigar