



Prasanna kumar

Computer Science Engineering

I am committed to pursuing a career in computer science and leveraging my skills and knowledge to make a meaningful impact in the industry.



prasannakumarhm078@gmail.com



6361477267



linkedin.com/in/prasanna-kumar-b23713249



github.com/prasanna34567u78

SKILLS

c programming

Java programming

Python programming

DBMS(MySQL)

Data Structures & Algorithms

Computer Networks

Django

LANGUAGES

English
Full Professional Proficiency

Kannada
Native or Bilingual Proficiency

Hindi
Professional Working Proficiency

INTERESTS

Teaching

Sketching

Cricket

Music

EDUCATION

Bachelor of Engineering

S.D.M College of Engineering and Technology, Dharwad (Affiliated to VTU Belgavi)

01/2020 - Present

8.95 CGPA

PUC

AVS Brilliant Pu College Sindhanur

07/2018 - 09/2020

90%

SSLC

RGM School Sindhanur

06/2017 - 03/2018

92%

WORK EXPERIENCE

Advanced Software Engineering Virtual Experience Program

Walmart Global Tech India (Remote)

01/2023 - 01/2023

India

Software Developer Intern

DocYard (Remote)

02/2023 - Present

India

PERSONAL PROJECTS

1.Chilli leaf diseases detection - web application

- Role - Model training and Web-application development
- key Technologies - **PYTHON** and **FLASK** framework.
- Github Repository Link - https://github.com/prasanna34567u78/Chili_leaf_diseases_detection.git.

2.Insignia'23 website(College-fest website)

- Role - Frontend Development
- key Technologies-**HTML,CSS** and **JAVASCRIPT**.
- Live - <http://www.sdmcetinsigniafest.com/>.

ACHIEVEMENTS & EXTRA CURRICULAR ACTIVITIES

Coding and Problem solving

I achieved AIR 2 in IIT Dharwad's AlgoStrike-3 event. With 200+ problem solutions and 5-star rating on HackerRank, I earned two badges on LeetCode for logical and analytical problem-solving.

Active member of the drama group "PRATIBIMB"

I participated in both "Feasta-2k23" and "INSIGNIA-2k23" secured first position in the Mad-Ads events.

Active member of the technical group "QWERTY"

We organized workshops for first and second year students on python, dsa and frontend web development. website link - <https://sdmcetqwertyio.com>

Sports

Secured first Position in "Googly cricket-2k23".