

 \times

prasannakumarhm078@gmai l.com



6361477267



linkedin.com/in/prasannakumar-b23713249



github.com/prasanna34567u 78

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

Hind

Professional Working Proficiency

INTERESTS

Teaching

Sketching

Cricket

Music

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.

EDUCATION

Bachelor of Engineering

S.D.M College of Engineering and Technology, Dharwad (Affliated 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.
- $\begin{tabular}{ll} \square & Github Repository Link $https://github.com/prasanna34567u78/Chili_leaf_diseases_detection.git. \\ \end{tabular}$
- 2.Insignia'23 website(College-fest website)
- Role Frontend Development
- $\hfill\Box$ 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".