

Github|Linkedin Mobile: +91 9663896733

Email: swathichr2002@gmail.com

Objective

To secure a good job in a company where I can put my skills to best use and contribute to the company's success.

Programming Skills

Languages: C, Python, Javascript, SQL, Basic Java.

Technologies: HTML, CSS, Basic React.

Academic Subjects: Database Management System, Object Oriented Programming, Data Structures & Algorithms, Computer Network

Software Tools: MYSQL, Android Studio, Visual studio, eclipse, anaconda **Soft Skills:** Presentation skill, Communication, Team work, Quick Learning.

Experience / Internships

Sumukha Infotech	Davangere, Karnataka, India
Artificial Intelligence and machine learning using python	Aug 2023–Sep 2023
1Stopai	Karnataka, India
Iot Intern	Aug 2023–Sep 2023
Kodnest	Davangere, Karnataka, India
Java Full Stack Intern	Mar 2024 – May 2024

Education

University B.D.T College Of Engineering	Davangere, Karnataka, India
Bachelor Of Engineering in Computer Science CGPA:8.3	2020–2024
Government PU College	Chowlahiriyur, Karnataka, India
PCMB Percentage: 94.33%	2018 - 2020
Government Junior College Chowlahiriyur[Metric]	Chowlahiriyur, Karnataka, India
SSLC Percentage: 90.56%	2017–2018

Projects

Focs Event Management System

• The dbms miniproject. It gives details about our forum event.

Technologies used: HTML, CSS,PHP

VTU SGPA and CGPA calculator

• An android application using java to calculate sgpa and cgpa.

Technologies used: java

Cosmic shoot

• The game using computer graphics.

Technologies used: C++

Rice leaf disease detection using Deep Learning(academic project)

• The project involves image processing steps and CNN algorithm

Technologies used: Convolutional Neural Network(Deep learning algorithm), Flask, HTML, CSS, Javascript, SQL.

Hobbies / Interests

Cooking, Gardening, Listening music.

Languages

English, Kannada.

Declaration

I here by declare that the information provided above is true to best of my knowledge and belief.

Place: Bengaluru Signature
Date:15/7/2024 (SWATHI M)