

CONTACT



+91 7760639478



shreyaskrishna362@gmail.com



www.linkedin.com/in/shreyask1



Dwaraka nilaya,Garodi ,Pallipady House, Polali post Bantwal TQ , DK

SKILLS

- C
- · C++
- PYTHON
- HTML
- · CSS
- CANVA
- FIGMA

PROFILE LINKS

GitHub https://github.com/Shreyask142002

LANGUAGES

Hindi

SHREYAS K

MANGALORE, KARNATAKA, INDIA

CAREER OBJECTIVES

To land a challenging job in a reputable company so I can broaden my knowledge, skills, and learning. Obtain a responsible career path which will allow me to make use of my knowledge and skills, while significantly contributing to achieve organization's goal.

EDUCATION

Alva's Institute of Engineering & Technology(VTU)

Bachelor of Engineering in Computer Science and Engineering(CGPA of 7.3current) **DECEMBER 2020 - PRESENT**

Alvas PU College(Karnataka Pre-University Board)

PCMC

(2018-2020)

ST DOMINIC'S SCHOOL(Central Board of Secondary Education)

(2016-2018)

PROJECTS

Alva's Admission Analytics (HTML, CSS, JavaScript, PHP, MySQL, APIs

)

- This includes analyzing data on student demographics, application trends, and
- This includes understanding the characteristics of applicants such as their age,
- This information can be used to identify any disparities in the admissions process and to make sure that the admissions process is fair and equitable for all applicants.

Carbon Tracker Android App

- · Developed an application enabling users to monitor daily activities and calculate their carbon footprint by considering transportation, energy usage, and food consumption factors.
- Carbon Footprint Calculation: The app enables users to track their daily activities related to transportation and energy usage. By inputting this data, the app calculates their carbon footprint, providing insights into their environmental impact.
- Personalized Recommendations: Based on the calculated carbon footprint, the app offers personalized recommendations and tips for users to reduce their environmental impact. These suggestions may include adopting sustainable transportation options and energy-efficient practices.

ACHIEVEMENTS & TRAINING

- Participated in HacktoberFest 2022 and Got approved by the project maintainer and earned level 4 contributor badge.
- Proficient in assembling and disassembling 4S engines, with hands-on training-2020(Yamaha, chellrohn motors Moodbidri).
- Gold medal in National level Karate Championship-2017(Western Institude Of Martial Arts)

Extra-Curricular Activities

- Attended DigiLocker Awareness session conducted by our college at Mijar locality.
- Participated in a Kaliyona C programming course at Government School Bailur as an extracurricular activity, gaining valuable experience in programming and developing my skills in writing and debugging C programs.
- Volunteered for 8 days at Alvas International Jamboree, gaining valuable event management experience and fostering community and diversity.