

+91 8217406323

anshushetty2003@gmail.com

https://anshushetty.github.io

Nisarga House, daivagudde, baddakatte bantwal, Bantwal Taluk, D.K India.

PROGRAMMING SKILLS

C Programming

Python Basics

My SQL

HTML, CSS, JS, Bootstrap

Java

Node.Js

LANGUAGE

English

Hindi

Kannada

Tulu

INTERESTS

Designs: Poster, Logo, Flyers,

Covers.

Sports

Music

Club Involment

ANSHU SHETTY

Student

ABOUT ME

Hello, my name is Anshu Shetty. I am currently pursuing a Bachelor of Engineering (B.E.) in Artificial Intelligence and Machine Learning at Canara Engineering College. As a passionate technologist with a keen interest in graphic design, I am eager to find opportunities that allow me to enhance my skills, collaborate with fellow engineers, and contribute to innovative projects. I am looking for a position where I can apply my knowledge of AI and machine learning while leveraging my graphic design skills, in an environment that fosters communication, teamwork, and continuous learning.

EDUCATION

SVS ENGLISH MEDIUM SCHOOL, BANTWAL

2008 - 20019

Karnataka Secondary Education Examination Board Result: 79.04%

SVS PRE-UNIVERSITY COLLEGE, BANTWAL

2019-2021

Karnataka Secondary Education Examination Board Result: 81.5%

B.E IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

2021-2025

Canara Engineering College, Affi. Visvesvaraya Technological University, Belgavi(VTU). CGPA: 7.66/10 Percentage: 72.77%

PROJECTS

Home Automation using IOT

 Controlling Home appliances using Arduino UNO

Bus ticket booking application

 Booking the tickets for local bus using HTML, CSS, JS and sql, Node.js

SGPA Calculator

- This calculator is to calculate the SGPA for the VTU 21 Scheme.
- Built by using HTML, CSS and JS.

Basic Computer Knowledge

- Microsoft Word, PowerPoint, Excel, Spreadsheet, Solid Edge, Visual studio code, WordPad, software installation, File Explorer.
- Figma, Canva, Adobe Photoshop and Illustrator Tools for designing.

Course Completion Certificate

- HTML, CSS and JavaScript for Web developers by Jhons Hopkins University.
- Completed two days hands on Workshop on Machine Learning by Manipal Institution and Accolade Solutions.