**Vinoda**

Date of Birth : 07/10/2001

Email : [vinodutk123@gmail.com](mailto:vinodutk123@gmail.com)

LinkedIn: <https://www.linkedin.com/in/vinoda-utk-a86629229>

Mobile No: <9113686355>

**Objective:**

To leverage my strong foundation in computer science principles, programming languages, and problem-solving skills to contribute effectively to innovative projects and advance my career in the technology industry.

**Education:**

Pursuing Bachelor of Engineering in Computer Science and Engineering

JSS Science and Technology University, Mysuru

Graduation year: 2025

**Relevant courses:**

* Data Structure and algorithms
* Database Management System
* Object-Oriented Programming
* Web Development
* Software Engineering
* Artificial Intelligence
* Computer Network
* Cryptography and Network Security

**Skills:**

* Programming Languages : C, C++, Java
* Web Development : HTML, CSS, JavaScript
* Database : MySql,PostgreSQL
* Version Control : GIT

**Projects**

* E-commerce Website Project : Built a responsive e-commerce website using HTML, CSS, and JavaScript, featuring product listings and a purchase system that captures user details for transactions.
* Black and White Image Colorization : Frameworks TensorFlow, PyTorch,

Machine Learning Concepts, Knowledge about GAN.

Implemented a black and white to image colorization system using Generative Adversarial Networks (GANs) in TensorFlow, demonstrating proficiency in deep learning and computer vision. Achieved realistic colorization results through extensive model training and optimization.

* Vehicle Database Managing System:

It is an holistic software that consist of features of managing all vehicles related documents such as RC DL it also keeps a track of fines incurred.

Technologies used- Flutter,Flask,MySQL.

I played a crucial role of designing the database and was responsible for the admin frontend using HTML,CSS by using render template.

**Language I Can Speak :**

* Kannada
* English
* Telugu

**Hobbies :**

Cricket , Table tennis