**Bhavana Sri Kovi  
Email ID:** bhavanakovi99@gmail.com

**Mobile:** +91- 99518 21088

**Git Hub:** [Bhavanasri1 · GitHub](https://github.com/Bhavanasri1)

**CARRER OBJECTIVE**

I consider myself a well-rounded individual equipped with the core skills that are needed to thrive in the modern business environment. I have a driven, motivated and a never give up attitude that helps me to overcome problems and issues that seem insurmountable. My current goal is to work for an organization where I can improve my knowledge and contribute the same for its development of it by sharing best practices in the industry.

**SKILLS**

* Technical Skills: Python
* Database: SQL

**SCHOLASTICS**

**SAVEETHA SCHOOL OF ENGINEERING** Aug 2021 – Till Now

Bachelor of Engineering CGPA 8.1/10

Computer Science Engineering

NARAYANA JUNIOR COLLEGE July 2019 – Mar 2021

Intermediate 95.9%

MPC

NARAYANA ENGLISH MEDIUM HIGH SCHOOL Mar 2018

CGPA: 9.5

**TRAININGS & CERTIFICATIONS**

1. **NXT wave Disruptive Technologies**

Industry Ready Certification in Full-stack Development

1. **PYTHON**

Course Completion Certificate by INFOSYS for successfully completing the course of Python

1. **AWS [introduction to generative AI]**

Gain foundational knowledge, practical skills, and a functional understanding of how generative AI works

**PROJECTS**

1. **Wikipedia Search Application** ( [https://bhavanakovi99w.ccbp.tech](https://bhavanakovi99w.ccbp.tech/) )

Description:

* Unlock the vast wealth of knowledge on Wikipedia with a custom search application that delivers relevant and curated results. Quick and easy access to information has never been easier.
* Beautifully presented search results with HTML list elements, styled with CSS, Bootstrap, responsive design that adapts to any device.
* Seamlessly access information with the power of asynchronous fetch GET HTTP API calls and the ability to open the desired result.

1. **Optimizing Wildlife Conservation: Comparative Analysis of Object Detection & Models for Poaching Detection**.

Description:

* Developed a machine learning framework to analyze and compare object detection models such as YOLOv8, YOLOv5, YOLOv7, and YOLOv6 for identifying poaching activities in wildlife environments.
* Curated and preprocessed a diverse dataset of wildlife images, applied augmentation techniques to enhance model robustness, and evaluated performance based on accuracy, speed, and resource efficiency.
* Delivered an optimized solution to aid real-time poaching detection, supporting wildlife conservation efforts.

**PERSONAL DOSSIER**

Date of Birth : 22nd October 2001

Language Known : English, Telugu

Nationality : INDIAN

Marital Status : Single

**DECLARATION**

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.

**Date:** 01/10/2025  
**PLACE:** Chennai (Bhavana Sri Kovi)