  Bhanu Tej B H | B.E in Artificial Intelligence & Machine Learning

+91 - 9632198649 | [bhanugowda593@gmail.com](mailto:bhanugowda593@gmail.com)

[LinkedIn](https://www.linkedin.com/in/bhanutej5903) | [GitHub](https://github.com/Bhanu-Tej-593)

|  |  |  |  |
| --- | --- | --- | --- |
| EDUCATION | | | |
| Year | Degree / Exam | Institute | CGPA/Marks |
| 2025 | B.E in AI & ML (Pursuing) | Coorg Institute of Technology, Ponnampet | 8.2 / 10 |
| 2021 | Pre-University Education (State) | BGS PU COLEGE, Mysuru | 85% |
| 2019 | SSLC (KSEEB) | Swami Vivekanand Educational Institution, Mysuru | 89.8% |
|  |  | INTERNSHIPS |  |

Python Programming | SKILLFACT Oct 2022 - Nov 2022

* Completed a basic python programming course, gaining proficiency in the fundamentals of Python.

Machine Learning | DLithe TechnologiesOct 2023 - Nov 2023

* Completed a 4 weeks certification on Machine Learning.
* The training consisted of getting started with Machine Learning and developing a machine learning model that can predict crop yield.

PROJECTS

Resort Management System using DBMS

* Resort Management System is a room reservation site script where site users will be able to search rooms availability with an online booking reservations system.

Chatbot Using Python

* I developed a simple chatbot using Python, aimed at providing automated responses to common user e-commerce queries. This project involved basic natural language processing (NLP) to understand user inputs and deliver appropriate responses.

[Crop Recommendation System | Machine](https://drive.google.com/file/d/1zOZdOCOEvsUTilYloR_EOyCokK5AQ9lG/view?usp=sharing) Learning

* A crop recommendation system using Machine Learning helps farmers determine the best crops to plant by analyzing factors like soil type, climate, and historical yields. This optimizes productivity and supports sustainable farming through data-driven recommendations.

CERTIFICATIONS

* NPTEL Course on Cloud Computing
* NPTEL Course on Data Science
* Skillfact – Python Programming
* Certificate on Full Stack Development

SKILLS AND EXPERTISE

Technical Skills

* Python programming
* Machine Learning
* HTML , CSS
* Power Automate(pursuing)

Soft Skills

* Quick learner
* Stress Management
* Active listener
* Flexibility

COMMUNICATION

* English
* Kannada
* Hindi
* German (Basic)

EXTRA CIRRUCULAR ACTIVITIES

* Mysore Zonal Level Table Tennis Player
* State Level 9th Rank in Abacus
* Participated in Mysore level Singing Competition and Secured 1st Place.