

# Gopi Krishna

 <https://www.linkedin.com/in/gopi76/> |  [GitHub](#)  
 [gopikrishnaguntamukkala3@gmail.com](mailto:gopikrishnaguntamukkala3@gmail.com) |  +91 7659046696

## Experience

Allsoft Solutions Pvt Ltd | ML INTERN

June 2022 – July 2022

- I participated in the projects as a ML intern.
- Added to numerous features, with asset global search being the most significant one
- Has experience using machine learning methods/algorithms.

## Education

Lovely Professional University

Punjab, India | 2021 - 2024

Bachelor of Technology in Computer Science

- Cumulative GPA: 7.71/10.0

## Technical Skills

**Languages:** C, C++, Java, Python, Kotlin (Basic)

**Front end :** Html, CSS, JavaScript (Basic)

**Platforms :** GitHub, VS Code, Jet Brains, Jupiter Notebook, Sublime Text, IntelliJ IDEA

**Other :** Data Structures & Algorithms, OOPS Concept

## Projects

Product Recommendation System | Python

[Project Link](#)

- Recommendation to the new customers with the most popular products sold on a business website and is very useful to cold start a recommendation engine.
- It will help businesses to improve their shopper's experience on website and result in the better customer acquisition and retention.

Chatbot | Html, Css, JavaScript

[Project Link](#)

- This Chatbot will be operated according to the rules.(It comes under rule based Chatbot)
- Students/Users can utilize this bot with no problems and completely user friendly.

Health Insurance Premium Prediction | Python

[Project Link](#)

- Seek insight from the dataset with Exploratory Data Analysis.
- Performed data processing, data engineering to prepare data before modelling.
- Built a model to predict Insurance Cost based on the features.

Language Detection | Python

[Project Link](#)

- It features a machine learning model to identify languages that you can utilize if you are unsure about the language you wish to translate into.
- A language detector model that, after running an ML model on the dataset, can identify 17 different languages from user input.

## Links

CODECHEF - <https://www.codechef.com/users/gopikrishna33>

PORTFOLIO - <https://gopi76.github.io/Portfolio.github.io/>

LINKTREE - <https://linktr.ee/gopikrishna76>

## Achievements & Certificates

- MTA Programming using Python - Certified 2022 ([Issued by Microsoft](#))
- Top 10 among 20k students in [GFG Practice](#) coding platform across the university.
- Awarded a 5 star rating (one gold medal) on [HackerRank](#)
- Solved over 1013+ problems on GFG and 97+ on [Leetcode](#) coding platforms

## Position Of Responsibilities

- Participated in GDSC-LPU as a part of the A.I/ML team member.
- Assisting machine learning in simpler methods while mentoring the mentee
- Explored the different concepts of ML

Sep 2022 – Feb 2023