Bharath Gowda

📞 +91 953831-4487 | 💌 bharathbg882@gmail.com | 🏶 bharathgowda.co.in | 🛅 BharathGowda | 📢 BharathGowda

EDUCATION

Global Academy of Technology

Bachelor of Engineering in Information Science

• CGPA: 8.5/10

Sri Bhagwan Mahaveer Jain College

High School

• Aggregate: 90.3/100

• CourseWork: Physics, Chemistry, Maths, Computer Science

Jun. 2018 – Mar. 2020

Dec. 2020 - Aug 2024

Bengaluru, India

Bengaluru, India

EXPERIENCE

Chegg India Apr. 2021 – Jun. 2021

Computer Science Tutor

Remote

* Helped Students across the Globe with their homework questions and doubts related to Computer Science.

- * Most of the questions were focused on **Programming, Data Structures and Algorithms, Database, Networking and Mathematics.**
- * Solved more than 350 questions.
- * Maintained the quality score of 8/10 and received many positive feedback.

Freelance

Web Developer Bengaluru, India

- * Developed a **Python Based GUI** application for an enterprise to maintain the stocks and billing. The software is now used to **generate more than 800 bills** a month and **handles the stock data of more than 10 GB.**
- * Developed a **full stack online Book Store Management** website for a local book store and it s branches in Bengaluru. The website is now being used to **maintain more than 10000 books**. The tech stack used is **HTML, CSS, Django and SQLite.**

SKILLS

Languages: C, C++, Python, HTML/CSS, SQL

Technologies: Django, Flask, RestAPI, MySQL, PostgreSQL **Others**: Data Structures and Algorithms, Git and GitHub, Linux

PROJECTS

My Portfolio

- Designed and developed my portfolio website to showcase my skills.
- · A modern website built using **HTML and CSS**. (**LIVE**)

Job Hunter

- · A **Web scraper** used to scrap Indeed job site.
- Takes Skill and Location as Input and generates a downloadable CSV file.
- · Scrapes the site for every 3 days and sends an alert via email.
- · Implemented using Python, Beautiful Soup, HTML and CSS.

Livestock Management System

- · Developed a solution for farmer's livestock ownership management.
- Farmers can login to their account and Add, View, Edit and Delete Livestock records(CRUD), and can download CSV file of records.
- · Won 3rd Place in hackathon by developing this project.
- Developed using Python, Django, HTML, CSS and SQLite