



# Lavanya G

Bangalore

8904755113 | lavanyag.govindraju@gmail.com

**in** <https://www.linkedin.com/in/lavanya-g-a40937242>

---

## Personal Details

- Leetcode : [https://leetcode.com/Lavanya\\_G\\_31/](https://leetcode.com/Lavanya_G_31/)
- HackerRank : [https://www.hackerrank.com/profile/lavanyag\\_govind1](https://www.hackerrank.com/profile/lavanyag_govind1)
- Github : <https://github.com/Lavanya-31>

---

## Objective

To work in a focused and dynamic organization where I can prove my creativity, skills and strengths, and have the satisfaction of achieving the goals and objectives of the company while having the excitement of working on cutting edge technologies, to make a rich and rewarding global career, while also having a sense of personal satisfaction and achievement.

---

## Experience

- **Toyota Kirloskar Motors** 17-08-2023 - 17-10-2023  
Internship  
During my internship period, I had the privilege of working on the Real-Time app development and Data Analysis. This experience has been enlightening, as I delved into the world of app development and it's significance in modern business operations.

---

## Education

- **East West Institute of Technology/ Visvesvaraya Technological University** Currently pursuing  
B.E/Computer Science and Engineering  
8.6 CGPA
- **Narayana PU College** 2020  
PUC  
80%
- **Apollo High School** 2018  
SSLC  
90.40%

---

## Achievements & Awards

- I have done a Course on "Database and SQL for Data Science with Python" from IBM through Coursera.
- I have done Courses on "Python 3 Programming Specialization" from MICHIGAN UNIVERSITY through Coursera.
- I have done Courses on "Data Structures" from UC SAN DIEGO UNIVERSITY through Coursera
- I have done Courses on "Algorithmic Toolbox" from UC SAN DIEGO UNIVERSITY through Coursera
- I have done Courses on "Algorithms on graphs" from UC SAN DIEGO UNIVERSITY through Coursera

---

## Skills

- MYSQL
- Python
- DSA

- C programming
- Power Bi, Power Apps

---

## Projects

---

- **Digitalization of DxM Obheya**

The core objective of this project is to implement Digitalized Boards by leveraging power apps. Where the real -time paper presentation on boards will be brought up through Digitalized Boards. Our specific goals is to remove the manual work process into digitalization process which enables seamless data updating, deletion, addition, and visualisation.

- **Hospital management system**

This project deals with the maintenance of the day to day state of appointment/report of patients, list of doctors, bill generation, appointment details etc. It helps the patients to book there appointment to the concerned doctors through online mode.

---

## Languages

---

- English
- Kannada