

## G P GANESH

B.Tech in Computer Science and Engineering

Linkedin: <https://www.linkedin.com/in/g-p-ganesh-75296b262/>

LeetCode: <https://leetcode.com/u/gpganesh23/>

Portfolio: <https://gpganesh23.github.io/Portfolio/portfolio.html>

Email :gpganesh2312@gmail.com

Mobile No.: (+91)9346905116

## CAREER OBJECTIVE

To secure a challenging position to expand my learnings, knowledge and skills while making a significant contribution to the success of the company.

## TECHNICAL SKILLS

- ❖ JAVA
- ❖ Spring Boot
- ❖ SQL
- ❖ HTML
- ❖ CSS

## EDUCATION

<b>2021-2025</b>	<b>Bachelor of Technology in Computer Science &amp; Engineering</b> Kuppam Engineering College, Kuppam – 7.4 CGPA
<b>2019-2021</b>	<b>Higher Secondary School Education (12<sup>th</sup> Standard)</b> Sai Sri Chaitanya Junior College, Palamaneru – 93%
<b>2018-2019</b>	<b>Secondary School Education (10<sup>th</sup> Standard)</b> ZPHS Cheldiganipalle – 9.5 CGPA

## CERTIFICATIONS

- ❖ Completed Web Development in edx - [Link](#)
- ❖ Completed Java Programming - Beginner to master in udemy.-[Link](#)
- ❖ Completed SQL – SQL for Developers ,Data Analysts and BI. MySQL for everyone in udemy .-[Link](#)

## PROJECT

**Title:** Milker -[Link](#)

**Description:** Developed a comprehensive full-stack e-commerce application to facilitate direct sales of high-quality, fresh milk products from farms to consumers. The platform utilized HTML, CSS, and JavaScript for the intuitive frontend, while a robust Spring Boot backend managed product listings, orders, and customer data with MySQL, streamlining the entire farm-to-consumer supply chain.

**Title:** Library Management System

**Description:** The **Library Management System** is a console-based application developed using Core Java, designed to efficiently manage book records, users, and transactions within a library.

**Title:** Portfolio - [Link](#)

**Description:** This portfolio is built from scratch using HTML, CSS, and JavaScript, reflecting my commitment understanding web fundamentals and delivering smooth user experiences through clean code and structured design.