# JITESH K UNDERGRADUATE | COMPUTER SCIENCE ENGINEERING

+91 9148337855 Ljitesh0510@gmail.com | Varthur ,Whitefield Bengaluru 560087 | linkedln – litesh K

## SUMMARY

A highly motivated and dedicated Computer Science Engineering student possessing a robust understanding of software development principles and methodologies seeks an opportunity to contribute to a forward-thinking organization. Driven by a genuine passion for crafting innovative technological solutions, I am eager to leverage my academic knowledge and practical skills in a challenging and rewarding role as a Software Developer or Web Developer. My objective is to actively participate within a dynamic team environment, contributing meaningfully to the entire software development lifecycle and driving the successful completion of impactful projects that address real-world challenges. I am committed to continuous learning and staying abreast of the latest advancements in the field to ensure I can consistently deliver high-quality and efficient solutions.

## **SKILLS**

**Programming Languages:** C, C++, Java | **Web Technologies:** Basics of Front-end Development (HTML, CSS, JavaScript), Basics of Back-end Development | **Data Structures & Algorithms:** Proficient in Data Structures, Dynamic Programming | **Canva** | **Tableau** | **Power bi** 

## **PROJECTS**

# **RENTAL MANAGEMENT SYSTEM** | Rent tracking system |

- Created a web-based system to manage tenant databases and facilitate monthly rent payments.
- Designed the database schema and developed features for tenant record management and payment tracking.
- Built with Python and MySQL database.

## **COMPLAIN HUB** | College Complaint Management System |

Created a platform for students to submit complaints or feedback to college management.

- Role: Front-end and Back-end Developer, including Firebase integration.
- Impact: Aims to help college management efficiently track and address complaints, fostering a better student-teacher relationship and improving overall issue resolution.
- Potential Reach: Designed for use by an entire college, potentially serving 10,000+ users.

#### **BUCKETLY** | Travel Bucket List Website |

- Developed a travel bucket list website in collaboration with the college tech team.
- Designed the user interface and implemented backend logic for user authentication.
- Utilized HTML, CSS, JavaScript for frontend and Node.js for backend.

## **EDUCATION**

BACHELOR'S DEGREE | Computer Science and Engineering | MVJ College Of Engineering PRE-UNIVERSITY | PCMC | Narayana PU College

2022 - 2026

2020 - 2022

#### CERTIFICATIONS

Deloitte Australia – Data Analytics job simulation

Codsoft – web development (1 month online internship)

Basics of google cloud compute skill badge

C language

#### OTHERS

Soft Skills: Leadership, Time Management, Adaptability, Problem-Solving, Teamwork & Collaboration, Public Speaking, Event Coordination

Languages: English, Kannada, Hindi, Telugu

President of a Technical club