# **VENKATESH BABU**

#### CONTACT

Address: Madurai India 625012

Phone: 9080136034

Email: letstalkvenky@gmail.com

# WEBSITES, PORTFOLIOS, PROFILES

- https://leetcode.com/u/venkiy/
- https://www.geeksforgeeks.org /user/venkyvenky883/

### **EDUCATION**

MCA: Computer Application, 09/2019 - 09/2022 KLN College Of Engineering -Madurai, Tamil Nadu - 82.08%

**Bachelor of Science**: Electronics & Communication, 06/2015 – 06/2018 **Sourashra College of Arts And Science** - Madurai - 51.3%

#### **TECHNOLOGIES**

- Java
- HTML
- CSS
- SOL
- Spring boot
- RestAPI
- Hibernate
- MVC
- Spring Data JPA
- Data structures and algorithms

# CERTIFICATIONS AND LICENSES

Java with Data Structures and Algorithms on the Coding Ninjas platform

## PROFESSIONAL SUMMARY

Motivated and detail-oriented software developer with a strong foundation in Java, HTML, CSS, JavaScript, and Python. As a Computer Application graduate, I have honed My problem-solving skills through hands-on experience with Leetcode Challenges. Eager to contribute innovative projects and committed to continuous learning and professional growth, I am seeking an entry -level position where I can leverage My technical skills and collaborate with experienced development teams.

# **WORK HISTORY**

**Software Engineer, 10/2022** to 06/2023

MocDoc - Chennai, India

Software Developer, 10/2022 to 06/2023(Remote) MocDoc – Chennai, India

- Collaborated with team members to create applications system analysis based on client requirements.
- Adapted to different languages and technologies based on client requirements.
- Debugged and modified software components to fix faults. Technology Used : SpringBoot,MySQL,RestAPI

#### **ACHIEVEMENTS**

#### LeetCode Problem Solving:

- Solved 100+ problems on leetcode, covering various topics such as arrays, strings, stacks, linked list, trees
- Enhanced skills in debugging and optimizing code for efficiency and readability.

### **PROJECTS**

#### Movie Booking Application

Developed a backend application to manage movie data with key features:

- Designed RESTful APIs to add, retrieve, update, delete, and list movies.
- Implemented **unique ID validation** to prevent duplicates and handled errors for non-existent movie IDs.
- Ensured data integrity with validations for movie name, ID, and director
- Enhanced reliability with robust error handling for edge cases. **Technologies Used**: Java, Spring Boot, MySQL.