Venkata Kumar

9985638817 *|* vvkumar207@gmail.com *|* [linkedin.com/in/Venkata-kuma](https://www.linkedin.com/in/venkata-kumar-v-/) *|* [github.com/Venkata49](https://github.com/Venkata49)

# Career Objective

Seeking an opportunity to work for an organization to have a platform to learn and explore new technologies and to improve my skills.

# Education

**Jawaharlal Nehru Technological University, Anantapur** *2020 - 2022*

Master Of Computer Application. *Overall CGPA: 8.05/10.0*

**Yogi Vemana University, Kadapa** *2017 - 2020*

Bachelor Of Computer Science. Overall CGPA: 6.68/10.0

# Projects

 **Loan Management System** Mar 2022 - Nov 2022

 **Description:**

Loan and Management is the functionality of the solution the entire loan life cycle.

For that, loan life cycle should be providing some input criteria’s. Based on the solution is offered

with product name Qfund.

# Technical Skills

* **Programming Languages**: Java8
* **DataBase**: SQL, JDBC
* **Web Technologies**: HTML
* **FrameWorks :** Hibernate, Spring, SpringBoot
* **OS :** Windows and Linux
* **Application Tool**: MS-Office, Git, Maven, Eclipse, Vs-Code, STS, AWS and DevOps(CI/CD)

# Personal Skills

* Quick Learner
* Computer Skills
* Multitasking and Creativity
* Problem-Solving

# Certification

 **Java Programming Course Completion Certificate**

* Issuing Institution: Great Learning
* Completed a Java programming course focusing on core programming skills such as syntax, logic, and problem-solving techniques. Developed proficiency in Java language fundamentals and practical programming tasks through intensive training.

# Languages

**English Telugu**

Fluent Native

# Publication

* **Journal:** International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)
* **Description:** Published a research paper detailing the development of a machine learning model for predicting floods in India. The paper presents the methodology, results, and implications of the predictive model, contributing to the field of disaster management and environmental science.