

# VENKATRAM MANISH KIRAN

Contact: 8464992957

Email: [manishkiran2001@gmail.com](mailto:manishkiran2001@gmail.com)

## Career Objective:

---

Aspiring to utilize my academic background and passion for the company to contribute effectively to a dynamic Organization, while continuously learning and enhancing my skills to achieve professional growth and excellence.

## Educational Details:

---

### Master Of Computer Applications

- Aurora PG College | Hyderabad, India  
With 7.0 CGPA
  - Nov 2024
- 

### Bachelor of computer sciences

- Bhavans Vivekananda College | Hyderabad, India  
With 7.78 CGPA
  - Jun 2022
- 

### Intermediate

- Sri Chaitanya Junior College | Hyderabad, India  
With 8.58 CGPA
  - Jun 2019
- 

### SSC

- Vidhya Bharathi High School | Hyderabad, India  
With 7.3 CGPA
  - Jun 2017
- 

## Technical Skills:

---

### Java:

- Good understanding of Object-Oriented Programming concepts like Abstraction, Inheritance, Polymorphism, Encapsulation.
- Able to write programs using OOPs concepts to build reusable and maintainable code.
- Learned Java Collections framework (ArrayList, LinkedList, HashMap, etc.)
- Hands-on experience with JDBC for database connectivity.

### FRAMEWORKS:

- Spring Framework (Spring MVC, Spring Data JPA)
- Hibernate
- Spring Boot

### HTML:

- Capable of designing complete static web pages using HTML.
- Comfortable using different tags like table, form, div, span, semantic tags etc.
- Created structured layouts using tables, forms, lists, and multimedia tags

**CSS:**

- Knowledge in styling web pages using CSS.
- Able to write selectors, apply box model, flexbox and responsive design techniques.
- Created responsive designs using Media queries.

**JavaScript:**

- Familiar with JavaScript fundamentals and syntax.
- Able to add interactivity to web pages and manipulate DOM elements dynamically.
- Knowledge of writing scripts for client-side validation and handling events.

**SQL:**

- Having extensive knowledge in writing SQL queries.
- Excellent at performing CRUD operations.
- Good in Joins, Sub-queries, Grouping and Functions.
- Knowledge on the statements (DDL, DML, TCL, DCL, DQL), Normalization.

**Git & GitHub:**

- Experienced with Git for tracking code changes, managing local repositories, and maintaining version history.
- Used GitHub to host project code, manage remote repositories, and collaborate effectively.

**Projects:**

---

**Project Name:** Bank Management System – Java Console Application

**Tools & Technologies:** Java, JDBC, MySQL, Eclipse, Git, GitHub

**Architecture:** Monolithic | Individual Project

**GitHub:** [github.com/manishkiran2001/BankManagementSystem](https://github.com/manishkiran2001/BankManagementSystem)

- Developed a console-based banking system with separate modules for customers and admins.
- Enabled customer registration, login with PIN and captcha, deposit, withdrawal, balance check, and account closure.
- Admin features include approving or closing customer accounts.
- Applied input validation using Regex and handled database operations via JDBC.
- Pushed the entire project to GitHub to demonstrate version history and code quality.
- Followed layered structure with DAO, Service, Model, and Exception handling classes.

**Declaration:**

---

I hereby declare that all of the above information is true and to the best of my knowledge.

Place: Hyderabad

Venkatram Manish Kiran