# Ganesh Kodihalli

9964037294||ykganesh11@gmail.com||https://www.linkedin.com/in/ganeshkodihalli

#### **SUMMARY**

Result-driven Full Stack Java Developer with extensive experience in designing, developing, and maintaining robust web applications using Java, and Microservices architecture. Skilled in database management with expertise in MySQL, SQL, and query optimization. Demonstrated proficiency in front-end development using HTML, CSS and React to craft dynamic and responsive user interfaces. Strong knowledge of Model view Controller (MVC) architecture, object- oriented programming (OOP), and software development life cycle (SDLC). Adept at troubleshooting, debugging, and delivering efficient, scalable solutions. Passionate about leveraging technical expertise to solve complex problems and exceed user expectations.

#### **EDUCATION**

Master of Computer Applications, Sir M Visvesvaraya Institute of Technology (CGPA: 8.07/10)

Feb '21 — Nov '23 Bengaluru, India

**B.Sc. in Computer Science,** Govt. First Grade College (CGPA: 7.0/10)

Jul '18 — Mar '21

#### **SKILLS**

**Development Skills** Software Development Lifecycle(SDLC), Requirement Gathering & Analysis, Testing & Debugging.

Programming Languages Java, MySQL, HTML, CSS, Core Java.

**Database Management MySQL** 

**Soft Skills** Excellent communication, Problem solving, Team building, Collaboration.

## **EXPERIENCE**

Jun '24 — Sep '24 Intern

**Destination Technologies** 

Bengaluru, India

- Developed and maintained web applications using Java, and front-end technologies.
- Designed and implemented front-end functionality and data interaction.
- Designed a user-friendly interface for quiz creation and customization
- Designed a customer friendly interface of Banking Application

Advi Group of Companies

Feb '23 — Nov '23 Bengaluru, India

• Developed an interactive chatbot interface using Bootstrap, HTML, and CSS to provide personalized advice and

assistance, enhancing user engagement through an intuitive design.

## **PROJECTS**

Intern

Efficient Bike Rental Management System

- Developed a Java-based Bike Rental System using Object-Oriented Programming (OOP) principles to manage bike rentals, returns, and customer records. Implemented Java Collections (ArrayList) for efficient data management and designed a console-based UI for seamless user interaction.
- Integrated business logic for dynamic pricing and inventory tracking. Focused on scalability, performance optimization, and code maintainability.

# **Banking Application**

- This is the Banking Application based on the Conditional statements, Array, Servlet, JDBC Driver.
- Developed a Banking Application using a Java in the software application Eclipse.
- In this application I developed a Banking Application which is having features like Login, Logout, Transfer Amount, Check Balance, Mini Statement, Change Password.
- This is one of major project done during my internship.

## **CERTIFICATIONS**

The Complete Java Course: From Basics to Advanced Sep '24 Certificate course on Python I and II Nov '23 **Google Data Analytics Certification from Coursera** Oct '23