# SALMANKHAN DESAI **FRESHER**





### **SUMMARY**

BCA graduate with hands-on experience in Java, Python, and SQL, and a strong foundation in full-stack development, cloud computing, and data analysis. Eager to contribute to innovative software solutions in an entry-level developer role while continuously building technical and problem-solving skills.

🌎 +91-8431296149 | 🖻 desaisalman8@gmail.com | 🧿 Gokak, Karnataka, India

### **EDUCATION**

### Bachelor of Computer Application | Oct 2021 - Sep 2024

KLE Society's College of BCA RLSI, Belgaum

- Relevant Coursework: Web development, Java programming, Python programming using Data science and analysis, Cloud Computing using AWS, Android Application, DataBase System, Computer Network.
- GPA: 6.65

# **WORK EXPERIENCE**

### Java developer Intern| May 2024 | Link Techplement

- This project aimed to develop a web-based inventory management system for a small retail
- The current manual inventory process was inefficient and prone to errors. This system automates inventory tracking, reducing manual effort and improving accuracy.
- The system is designed for use by store employees and managers.

# **PROJECTS**

# Portfolio Website | Link

### Aug 2025 | Github, Docker, Jenkins

- Built a project
- Pushed it to GitHub
- Containerized with Docker
- Automated deployment using a CI/CD pipeline in Jenkins

# **Book Shop Management System** Feb 2024 | Java, MySQL, Eclipse

- Built a desktop app for managing books, sales, and customer records
- Designed database schema and implemented backend logic using Java and MySQL
- Created user-friendly interface with secure login system

### Attendance Management System | <u>Link</u> Sep 2024 | Java, MongoDB, Maven, Eclipse

- Developed a desktop-based system to student attendance tracking for educational institutions.
- Designed a MongoDB database to store student records, attendance logs, and timestamps.
- Created an intuitive GUI using Java Swings for teachers to mark attendance quickly.
- Implemented features for daily, weekly, and monthly attendance reports.
- Improved data accuracy and reduced manual effort by replacing paper-based tracking0

# **SKILLS**

- Programming: Java, Python, Android, Web development.
- Analysis: Data science using python, Power Bi, Excel.
- DevOps: Docker, Jenkins, GitHub, AWS.
- Other: Cloud Computing, Computer Networks, Operating System.

#### **HOBBIES**

• Playing Video Games, watching Movies and Anime Series, Solving Problems.