# OMKARNATH

FRESHER SOFTWARE DEVELOPER - omkarnath5118@gmail.com -+91 8340782181 https://www.linkedin.com/in/omkarnath-882454229

### **SUMMARY**

Enthusiastic and detail-oriented Java developer with a strong foundation in Core Java, object-oriented programming (OOP) Skilled in writing clean, efficient Java code and implementing real-world logic using core concepts. Quick learner with a passion for backend development and building robust Java applications. Eager to contribute to team success in a dynamic development environment.

## **EDUCATION**

SANDIP UNIVERSITY

B.tech in computer science and engineering (7.60cgpa)

DNY COLLEGE MADHUBANI

12th PCM science

PR high school korahia

10th

Nashik, Maharastra, India 05/2023

Madhubani, Bihar, India

5/2017

madhubani, bihar, india

5/2015

## TECHNICAL SKILLS

**Programming language: Core java** 

Statement: Looping, Decision making, Static and non-static

Basics: Tokens, Operator, Methods, Constructor

Oops concepts: Inheritance, Polymorphism, Abstraction, Encapsulation

Code editors: VS CODE, SUBLIME TEXT, ECLIPSE IDE

# EXTRA COURSEWORK SKILLS

1. Programming Proficiency 2. Project Management 3. Problem Solving 4. Critical Thinking 5. Technical writing 6.Communication Skills

### WORK EXPERIENCE

## Software engineer intern

**Company**: Qspider gurugram

08/2024 - 5/2025

Completed an intensive internship focused on core Java development. Gained hands-on experience in object-oriented programming. Collaborated with mentors and peers on mini-projects, enhancing both technical and teamwork skills. .

### **PROJECTS**

CHATBOT APPLICATION USING BACKEND-: Developed a rule-based chatbot application using core Java during my internship at JSPider, Gurugram. The chatbot operated via a command-line interface and responded to user inputs with relevant, predefined replies. Implemented Java concepts such as object-oriented programming (OOP), conditional statements, loops, and modular programming to create a clean and maintainable code structure. The project emphasized real-time user interaction and basic input parsing to simulate human-like conversations.

# **UNDERGRADUATE SKILLS**

- \* Programming Languages
- \* Programming Language Skills
- \* Creativity
- \* Agile Methodologies
- \* Teamwork
- \* Problem-Solving
- \* Communication
- \* Time Management
- \* Attention to Detail

# **CODING PLATFORMS**

- Solved around 35 problems on leeTcode
- Solved around 30problems on hacker rank.
- Solved around 33 problems on geeks for geeks

# **DECLARATION**

• I certify that the information provided in this resume is true and accurate to the best of my knowledge	•