



SUMMARY

Motivated and detail oriented Java Developer with hands-on experience in building various applications. Skilled in core Java Programming, with a strong foundation in Frontend for full-stack development. Experienced in designing and implementing projects. Proven ability to work in team settings through internships at Oasis Infobyte and Encryptix, where I contributed as a Java Developer. Adept at problem-solving and committed to continuous learning.

EDUCATION

SRM Institute of Science and Technology

Bachelor of Technology in Computer Science (IoT)
2023-2027
CGPA:10(Till Second Semester)

Sunbeam Senior Secondary School

Higher Secondary Education
2021 - 2023
Percentage:89%

SKILLS

- Programming Languages: Java, JavaScript,
- Frontend: HTML, CSS, JavaScript and React.js
- Backend: Node.js, JavaScript, Java.
- Software development: Core Java, OOP Concepts, Data Structures and Algorithm.
- Tools Known: VS Code, Git
- Soft Skills: Team Collaboration, Team Management, Public speaking, Attention to Detail.

PROFESSIONAL EXPERIENCE

Java Programmer Intern

Encryptix Company | 2024- Present

- Submitted the assigned tasks which included developing codes and projects using core Java and OOP Concepts.
- Communicated with various team members and had strong Team building.
- Developed various interpersonal and soft skills.

Java Developer Intern

OASIS Infobyte | 2024 June-2024 July

- Developed various projects using Advanced Java Concepts and enhanced public speaking via various conferences.
- Recognized as "Star Performer" during my Internship duration for active participation.

PROJECTS

- Xpence: A Daily Expense Tracker website developed using MERN Stack which calculates user's expenses and provides financial advice.
Skills Used: React.js, Node.js, JavaScript.
- TechbyteMosaic: A website developed using java as backend, that provides tech updates and current affairs based on user's age and their preferences.
Skills Used: Core Java and Advanced Java for Backend and HTML,CSS,JavaScript,React.js for Frontend.