Isha Kashyap

Github: https://github.com/ishak0202

Mobile: +91-6205910539

Email: ishakashyap1102@gmail.com

SUMMARY

Detail oriented and motivated problem solver proficient in Data Structures and Algorithms in **Java** with ability to multitask in a fast paced environment. Proficient in **frontend web development technologies** (HTML, CSS, JavaScript, React), with a passion for leveraging the latest technologies to build responsive, intuitive websites and web applications. Eager to apply technical expertise and collaborate with teams to drive innovation and deliver impactful solutions.

EDUCATION

MANIPAL UNIVERSITY JAIPUR

2025

Bachelor of Technology- Computer and Communication

CGPA: 7.7

EXPERIENCE

• Celebal Technologies

May 2024-Present

Summer Intern

-Developed and enhanced web applications using ReactJS, focusing on responsive UI, performance optimization, and feature implementation. Gained experience in JavaScript, React Hooks, and state management, contributing to key projects and improving problem-solving skills.

Quik Hire

March 2024-April 2024

Operations Intern

-Played a pivot role in the recruitment process by assisting in the creation and posting of engaging job listings across multiple platforms

PERSONAL PROJECTS

• Voice Assistant News Application

A speech enabled Artificial Intelligence application that delivers the latest news to users in a hands-free manner.

-Tools and Technologies used: HTML, CSS, Javascript, React, Speech Recognition (Alan AI).

TECHNICAL SKILLS AND INTERESTS

Languages/Technologies: Java, HTML, CSS, Javascript

Developer Tools: VS-Code, Git/GitHub, NetBeans

Soft Skills: Leadership, Time Management, Critical Thinking, Decision Making

Coursework: OOPS, Data Structures and Algorithms, Computer Networks, Operating System, Database Management

CERTIFICATIONS

- Oracle Database Foundations (Oracle)
- Red Hat Certified System Administrator in Red Hat OpenStack (RedHat)
- Data Centre Virtualization: Core Technical Skills (Vmware)
- CCNAv7: Introduction to Networks(Cisco)