

Summary

A fresher aspiring to be a software developer with strong foundational knowledge in computer science, data structures, and object-oriented programming. Eager to contribute to high-impact projects and solve real-world problems through innovative and efficient software solutions. Passionate about continuous learning and adapting to new technologies to deliver scalable and efficient software.

Skills

PythonTime ManagementHTMLReact.jsMySQLCSSJavaScriptJava

Strong CommunicationCollaborationProblem-solvingRapid LearnerGitHubMicrosoft Excel

Data AnalysisC++Analytical skillsLeadershipNode.jsMongo DBVS CodeAPIs

Education

Galgotias University
B.Tech. - CSE, CGPA: 84 / 100
2026

Vidya Devi Jindal School, Hisar
12th, CGPA: 89.60 / 100
2021

Vidya Devi Jindal School, Hisar
10th, CGPA: 90.60 / 100
2019

Internship

AICTE Google AI-ML Virtual Internship
Jul 2024 - Sep 2024

- Completed a Google and AICTE-sponsored virtual internship focused on Artificial Intelligence (AI) and Machine Learning (ML), enhancing problem-solving and analytical skills through practical projects.
- Applied programming skills in practical industry projects and case studies during a Google and AICTE sponsored AI/ML internship.

AICTE Microchip Embedded System Virtual Internship
Apr 2024 - Jun 2024

- Designed and implemented microcontroller-based systems, integrating various peripherals such as sensors, motors, and displays.

AICTE Android Developer Virtual Internship
Sep 2023 - Nov 2023

- Developed functional and user-friendly mobile applications using Android Studio, Java, and Kotlin.

Language

Projects

Customer Data Analysis & Reporting Tool

Key Skills: Excel,Sql

- Built a simple tool using Excel and SQL to analyze customer purchase data for a mock retail brand.
- Cleaned and organized raw data (names, purchases, timestamps), then created pivot tables to show repeat purchase trends

Rock,Paper & Scissors Game

Key Skills: Python

- Developed a classic Rock, Paper, Scissors game using Python. The game allows users to play against the computer by selecting one of the three choices—Rock, Paper, or Scissors—and the computer randomly selects its choice.

Personal Portfolio

Key Skills: HTML5 CSS Javascript

- Designed and developed my portfolio website to showcase my work and skill.

Amazon Clone

Key Skills: HTML CSS Javascript

- The Amazon Clone is a feature-rich e-commerce platform built with a responsive, intuitive, and visually engaging front-end. This replicates the essential functionality of Amazon, offering users an easy and enjoyable shopping experience across devices, whether on mobile or desktop.

Certifications

Oracle Academy

- Gained hands-on experience with SQL queries, data modeling, and relational databases.
- Learned to design normalized databases and implement them using Oracle SQL.

Cisco Networking Academy

- Learned basic networking concepts and simulation techniques using Cisco Packet Tracer.

Artificial Intelligence with Python

- Learned core AI and machine learning concepts using Python.
- Gained hands-on experience with real datasets for prediction, classification, and NLP.