SHIVAM RAWAT

Dehradun (248007), Uttarakhand, India

Email : ajsivamaj@gmail.com

LinkedIn: https://www.linkedin.com/in/shivam-rawat-249316197/

GitHub : https://github.com/ShivamRawat75

Mobile : +91 9368018600

Career Objective:

Seeking an entry-level position to begin my career with a challenging role in a reputed organization where I get hands-on knowledge and ample opportunity to utilize my potential to the best.

Educational Qualification:

Examination	University/Board/School	Year	Score
Graduation	B. Tech in CSE (Graphic Era Hill University, Dehradun)	2023(Undergoing)	78%
Intermediate	ICSE (Carman Residential and Day School)	2019	70.5%
High School	ICSE (Carman Residential and Day School)	2017	76.57%

Technical Knowledge Preview

Programming Languages : C, C++, JAVA, JavaScript, PHP, GO

Web Technology : HTML, CSS

DBMS : MySQL

Operating System : Windows, Linux

DevOps : Git, GitHub, Maven, Jenkins, Gradle

Trainings / Internships

- Summer Industrial Training at ONGC. In this training, we were given industrial experience in working with different technologies. We were given real-life projects related to our domains like Web, ML/Artificial Intelligence etc. I have chosen Web Development, so I was given a project to make a website like the ONGC Employee Management Website.
- Online Training on Core Java by Internshala. The training consisted of Getting Started with Java, Leveraging Basics Concepts, Object Oriented Programming and Java App Development Modules. I scored 96% in the final assessment and was a top performer in training.

Technical Courses Completed

- Agile Methodologies by IBM
- Core Java
- Programming in Java by Swayam
- Web Penetration testing

Technical Projects Undertaken

A. Project Title : **Employee Management Website**

Description : Website similar to ONGC employee management system for recording employee data

and performing CRUD operations.

Technologies used : HTML, CSS, PHP

B. Project Title : Chatting Application

Description : Server based chatting application to convey messages between two people.

Technologies used : Core Java, Swing, AWT, Socket Programming

C. Project Title : Web Server

Description : A web server with Golang

Technologies used : Golang

D. Project Title : Snake Game

Description : Simple GUI snake game with score card.

Technologies used : Java, Swing, AWT

E. Project Title : **Tip-Calculator**

Description : Web based application to calculate tip on the bill.

Technologies used : HTML, CSS, JavaScript

F. Project Title : Library Management System

Description : System application to manage the books in the library.

Technologies used : C, File handling

G. Project Title : Hospital Management

Description : System application to manage hospital appointment and doctor's details.

Technologies : C, File Handling

Extracurricular activities

- Hackathons
- Marathons
- Technical sessions for junior

Strengths

- Active Listening
- Versatility
- Results Driven
- Multitasking

Hobbies

- Watching anime
- Reading manga
- Travelling
- Trekking
- Swimming