Karishma Kesharwani

**** 8959084494

in Karishma Kesharwani

Karishma26

C Karish26

Portfolio

EDUCATION

B.Tech, Shri Govindram Seksaria Institute of Technology & Science, Indore 2020 – 2024 | Computer Science Engineering CGPA: 8.13/10

12th, *St. Joseph's Convent Sr. Sec. School, Sagar* 2020 | PCM + IP | Percentage- 84.2%

10th, *St. Joseph's Convent Sr. Sec. School, Sagar* 2018 | Percentage- 87.83%

PROJECTS

Flight Booking App, *Python* | *Javascript* | *HTML* | *MySQL*, *09/2022* – *12/2022* Developed a user-friendly platform with an interface for customers and airlines to search, book, & update flight details.

Employee Management System, *Swing* | *MySQL* Created an interactive Java & AWT CRUD system for admin to efficiently manage the employee records.

Weather Forecasting App, Flutter | Dart ☐ Designed an Android App to get information regarding weather conditions. Integrated API to fetch and display the weather data.

CRUD Appliaction, *JSON* | *React.js* Implemented an interactive user management system featuring CRUD operations and real-time data synchronization & Integrated with APIs using Fetch API and Axios to fetch and update data.

SKILLS

Java, Swing, AWT, C++, C, MySQL, Python, PostgreSQL, Flutter, Dart, HTML5, CSS3, SCSS, XML, JavaScript

SOFTWARE TOOLS

Windows, Linux(Ubuntu), VS Code, Netbeans IDE, Android Studio, AWS, Vectary, MS Office, GitHub, JIRA, Git, Star UML, DBeaver, Nord VPN

COURSES

Data Structures, Design & Analysis of Algorithms, Object Oriented Programming, Operating Systems, Database Management System, Agile Software Methodology, Android Application Development

EXPERIENCE

QA Engineer Intern, Zignex, Jan 24 - Present

- Working on Zignex Logistics, Asset Management, Route Planning and Execution, and post-execution analysis to optimize the network.
- Performing and Gaining experience in different types of Testing.

Martian Intern, Persistent Systems Indore, June 23-Aug 23

• Completed a 5 week program and various modules to acquire a deeper understanding of Computer Science fundamentals and their practical applications.

Problem Setter Intern, TechCurators Delhi, Mar 23 - May 23

• Developed data structure problems with their brute force and optimized solutions, analyzed and reviewed other intern problems, and designed editorials and test cases.

Data Labelling Intern, Sciffer Analytics Pune, June 22-Aug 22

- The role was to collect the data for different brands assigned by the mentor using web scraping.
- Rename the data using Python code, after Visualizing and Analyzing the data, labelling was done using Label.img tool which was based on doubly LinkedList Data Structure.

Salesforce Developer Virtual Internship, Oct 22 - Dec 22

 Completed Salesforce Trailhead Projects, Modules & Super Badges in Apex, Visualforce, and Lightning Components

Accenture Data Analytics Virtual Experience, *Forage* □

 Completed various Practical task modules in Project Understanding, Data Cleaning and Modelling, Data Visualisation, etc.

Web Developer Intern, *The Sparks Foundation,* □

 Designed a Dynamic Website for a Banking System that is used to Transfer Virtual Money between users and record transactions.

ACHIEVEMENTS

- Scored 99% in Foundation of Information Technology
- Qualified for Innovative India Coding Championship
- Achieved 5 Star on HackerRank in Java & Problem Solving
- Solved 500+ problems from GFG, HackerRank, & LeetCode

EXTRACURRICULAR ACTIVITIES

Google Cloud Facilitator, Google Cloud Platform ☑

 Completed various Labs on GCP & Earned different Google Cloud Badges and Swags.

Deloitte STEM Virtual Experience Program, *Forage* □

 Received Certificate for completing the practical task modules

DSA Scholar, *TwoWaits Technology Pvt. Ltd.* Completed a course as a DSA Scholar.

National Level Chess Player

- Received Award for Best Women Chess Player
- Secured 3rd Position at State-Level Chess Tournament
- Winner & Received Gold Medal at Nodal Level Chess Tournament

National Cadet Corps, 2018-2021

• Completed NCC 'B' & 'C' Certificate