KARTIK NAIN

Eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in the IT industry.

SUMMARY OF SKILLS:

- Building, testing and debugging multiple Java Applications that use Multi-Threading and perform tasks such as handling
 exceptions, generating GUIs, file handling.
- Developing Java applications that make use of the oracle database.
- Designing, executing queries and working with databases and tables in Oracle PL/SQL and Microsoft SQL Server.
- Controlling, manipulating and creating shell script programs for LINUX operating system.
- Analyzing, visualizing and creating Machine Learning models using Python and its libraries.
- Able to implement most common Data Structures using Java and C#.
- Strong time management, team building and able to work independently.
- Resourceful, flexible and able to manage multiple tasks under pressure.
- Strong motivation and commitment for work and highly responsible to job priorities.

PROJECTS:

Project 1: Starbucks Menu Application

Technologies used: C#, .Net, Data Structures, Design Patterns

- Led a group of four students to create a .Net Console Application based on the mobile application of Starbucks.
- Implemented five Data Structures to hold different information according to project needs.
- Implemented five different Design Patterns to design each part of the application.
- Worked with team members to ensure the quality of the application.
- Demonstrated leadership and management skills by assigning different tasks and time to each team member.

Project 2: Reddit Search

Technologies used: HTML, CSS, JavaScript, Bootstrap, XML, AJAX, JQuery

- Embedded a reddit search bar in the website.
- The search can be performed on the sub-reddits, their posts and their comments.
- Ensured the proper display format of the results.
- Implemented use of JQuery library and Pushshift API.

Project 3: Heart Attack Prediction Model

Technologies used: Python, Scikit-learn, Matplotlib, Seaborn, Pandas, NumPy

- Developed a Heart attack prediction model that predicts heart attack occurrence on the basis of features taken from the dataset with 87% accuracy.
- Performed Data Pre-Processing and Exploratory Data-Analysis.
- Trained and tested different Predictive Machine Learning models.

EDUCATION:

Post Graduate Diploma in I.T. Solutions Humber College, Toronto, Canada

B.Sc. (PCM)

S.D. College, Chandigarh, India

COURSES AND CERTIFICATES:

Java Data Structures and Algorithms Masterclass Elshad Karimov, Udemy

Java Programming Masterclass

Tim Buchalka, Udemv

Ongoing-08/2023