#### **Ashture Rishikesh**

**E-mail:** rishikesh.s.14799@gmail.com **Mobile No:** +91 9100097101.

\_\_\_\_\_\_

<u>Objective:</u> To secure a job which gives me rational career growth and Job satisfaction and want to see myself as a subject matter expert in which ever technology I work with.

#### **Education Qualification:**

Qualification	University	College	Year	Percentage
B. Tech [CSE]	JNTUH	Guru Nanak Institutions	2022	70
Intermediate	TSBIE	Nano Junior College	2018	77
SSC	TSBSE	Geetanjali High School	2016	93

### **Technical Proficiency:**

Programming Languages : Java, C (Basics)

Web Technologies : HTML, CSS, JavaScript(Basics)

> DBMS : SQL.

Operating System : WindowsServer : TOMCAT

Tools : Eclipse, Visual StudioOthers : Data Structures , SDLC

# **Primary Skill Set:** JAVA

# Core Java-J2SE-concepts & approach:

- OOP's Concepts: Abstraction, Inheritance, Polymorphism, Encapsulation
- Exception Handling: Types of Exceptions, Exception handling techniques
- Multi-Threading: Thread Lifecycle, Interthread Communication
- Conditional Statements: Branching Statements, Looping Statements.
- ➤ Collections: Implementation of Collections, Retrieving Collection elements using Interfaces.

#### **Project Experience:**

#### **Major Project Experience:**

> **Title**: Medicine Reminder Android Application.

> Technology: Mobile Application Development/VS-Code

> **Duration**: 90 days

> Team size: 3 members

> Role: Team leader

> Responsibility:

- My role in this project was to lead the team in a proper direction and follow the important instructions and tasks assigned by my project mentor.
- o Convey the same information to the team members.
- Thoroughly check all the codes, application in android device.
- ➤ **Description**: Medicine reminder android application is an native android application meant to aid the forgetful and busy with remembering to take their daily medications.

## Minor Project Experience

> **Title**: Vehicle tracking using driver's mobile.

➤ **Technology:** Mobile Application Development/VS-Code

> **Duration:** 30 days

Team size: 3 membersRole: Team member.

➤ **Responsibility:** My role in this project was the front-end part. The appearance of the application, the documentation related to these were been handled by myself. My role in this project was to follow the guidelines and build a proper front-end code.

# > Description:

 An efficient vehicle tracking system is proposed that is used to track the location of any equipped vehicle with the help of an android application.

## **Co- Curricular Activities:**

- ➤ Participated in workshop "Ethical Hacking" conducted by eSecurify Technologies for a duration of 7 days.
- ➤ Attended a one-day Pre-conference tutorial on "Augmented Reality" organized by ICICSE-2019 held at Guru Nanak Institutions.
- ➤ Participated in a webinar "The world has changed: Philanthropy and compassion these unprecedented times" with Smt. Sudha Murty (Chairperson, Infosys Foundation) conducted by TEDx Gateway.

## **Extra- Curricular Activities:**

**NSS:** Attended Blood donation camp conducted by Surya Blood Donation camp.