# Munazza Nasir

™ munazzanasir441@gmail.co

**\$279762532** 

Rampur, India

## 08 Nov 1998

Indian

Female

# **Objective**

Seeking an entry-level position where I can augment my knowledge, skills and also my experience in order to expand my knowledge so as to diligently contribute to the success of the organization.

# **Courses**

#### **Core + Advance JAVA**

Cetpa Infotech Pvt Ltd Completed training in Core Java & currently pursuing training in Advance Java.

# Languages

English

Hindi

Urdu

#### **Interests**

- Art & Drawing
- Dancing
- Reading

# **Education**

### **Master of Computer Applications**

Mahatma Jyotiba Phule Rohilkhand University 2021 – 2023 | Bareilly, India

#### **Bachelor of Science**

Mahatma Jyotiba Phule Rohilkhand University

2017 - 2020 | Bareilly, India

I have completed my bachelor's with Mathematics as a major subject. My bachelor degree also included subjects like physics & chemistry.

#### Intermediate

St Mary's Senior secondary school

2015 - 2016 | Rampur, India

I passed my intermediate having Physics, Chemistry, Mathematics, Computer, English & Arts as major subjects.

# **High School**

St. Mary's Senior Secondary School

2013 - 2014 | Rampur, India

I scored a 9.2 CGPA in high school with Science, Social studies, English, Hindi, and Maths as my major subjects.

### **Technical Skills**

Java

HTML

CSS

SQL

### **Soft Skills**

Multi Tasking

Strong attention to details.

Inquisitive nature to drive improvements.

Persistent Problem-Solver

High level of accuracy.

Ability to work in a team.

Working under pressure.

# **Projects**

### **TicTacToe Game**

Minor project

Implemented a tic-tac-toe game in Java which utilizes object-oriented programming concepts. Developed a user-friendly interface using java and implemented game logic using conditional statements and loops.

# **Calculator**

Minor project

Developed a calculator in Java using object-oriented programming concepts. Created a user-friendly interface using java classes and implemented mathematical operations using conditional statements and loops.

# **Certificates**

- Core Java
- Web development