Student, MCA, Department of Computer Science, University of Delhi

+91 9971328673 rohit.mca20.du@gmail.com linkedin.com/in/rohit241998/ github.com/rksam24 rksam24.github.io/r

# Education

# **Master of Computer Application (MCA)**

Department of Computer Science, University of Delhi Dec 2020 - Present CGPA - 9.27

### **Bachelors of Computer Application (BCA)**

Dronacharya Govt. College, Maharshi Dayanand University Aug 2017 – Oct 2020 Percentage – 63.86%

#### **12TH**

Smt.Misri Devi Gyan Niketan, C.B.S.E July 2015 – July 2017 Percentage – 68%

#### **10**<sup>th</sup>

Gyan Jyoti Public Sec. School, C.B.S.E 2014 CGPA – 8.2

# **Skills**

Programming: Java,

Python

Web Technologies: HTML,

CSS, JavaScript **Database:** MySQL,
PostgreSQL

**Tool:** NetBeans, vscode, Git,

GitHub

# **Project**

# **Inventory Management System**

- Desktop application that manages and maintain the inventory of store
- This application maintains and manages Products, Customers, Users, Transactions
- Any transaction made automatically handles stock availability.
- Database automatically create when first time it open.
- Tech involved: Java, MySQL, Apache NetBeans IDE (for the GUI designer)
- Link: github.com/rksam24/InventoryMana gementSystem

# **Book Addicts**

- Ecommerce website
- Online Book Store which allow user to add and remove item from cart.
- For front-end HTML and CSS is used.
- Tech involved: HTML, CSS, JavaScript
- Link: <u>rksam24.github.io/book-addict/</u>

# C/C++ Ternary operator parser

- Parser to check if Ternary operator have valid syntax.
- Tech involved: Lex, yaac
- Link: github.com/rksam24/C CPP Ternar y operator parser