

DHEERAJ KASHYAP

☎ [8376977331](tel:8376977331) ✉ dheerajkkashyap@gmail.com  linkedin.com/in/dheeraj-kashyap-4b38661b5/  github.com/RoranovaZoro

EDUCATION

Motilal Nehru National Institute Of Technology July, 2018 – June, 2021
MCA - 7.1

Manav Rachna International University July, 2015 – June, 2018
BCA - 6.4

EXPERIENCE

Larsen and Toubro  March, 2021 – May, 2021
(Intern)

- Regularly evaluating our IT systems to ensure they meet the necessary demands
- Resolving all issues coworkers have with their IT systems and software

Amazon  April, 2018 – June, 2018
(Customer Service Associate)

- This vital position requires an action-oriented, flexible problem-solver who will assist customers in expediting orders and correcting post-sales problems

PROJECTS

Airline Reservation System  | Java, Java Swing, MySQL May, 2023

- Developed an airline ticket reservation system that displays the details of flights available, and user can book their tickets.
- Has separate window for customer details and admin details.
- Contains a login page where user needs to login first to use the features of the website.

Compressor Decompressor  | Java, Java Swing, MySQL May, 2023

- This project helps to reduce the number of bits needed to represent data through compression technique.

Sudoku Solver  | Java, Java Swing, MySQL June, 2023

- Sudoku game where user has multiple facilities like checking the solution, reset the solution and user can check their moves whether it is correct or not

TECHNICAL SKILLS

Languages: Java, Java Swing, HTML, CSS, SQL

Developer Tools: VS Code, NetBeans, GitHub, IntelliJ

Coursework: Object oriented Programming, Operating System, Data Structures, Database Management System

CERTIFICATIONS

Full Stack Development Course - AccioJob  Nov, 2022 – Present

- Learned new technologies and software applications
- Learned data structure in depth in Java
- Practice many questions on data structures and brushed up my skills
- Enhance problem solving skills

SOFT SKILLS

Problem Solving
Critical Thinking
Decision Making