# Rohitash Sharma

### Hanumangarh Rajasthan

linkedin.com/in/rohit-sharma-785179220/ github.com/OfficialRohitSharma442

## **Professional Goal**

To get an Opportunity where I can make the best of my potential and contribute to the Organizaton's growth.

#### Education

#### Masters in Computer Application

2022 (persent) Shri Khushal Das University Hanumangarth, Rajasthan

Bachelors's in Computer Application (68.75%)

Maharaja Ganga Singh University(bikaner)

High School (70.40%) 2017

the Board of Secondary Education, Rajasthan Hanumangarth, Rajasthan

# Experience

Acciojob Pvt. Ltd.

## Full Stack Web Development Bootcamp Training

• Enhanced Problem solving skills with DSA and Improved Business Communication Skills.

Increased Core Java Understanding and database technology (MYSQL, DBMS).

400+ DSA Questions on various platforms like leetcode, GeekForGeeks, Acciojob-Portal, etc

### Web Development Internship and Training

Jan 2018

June 2022 - Present

Gurgaon, Haryana

PiZone Infotech Solution Pvt. Ltd.

Sri Ganganager, Rajasthan

Sri Ganganagar, Rajasthan

- Increased Core PHP Understanding and database technology (MYSQL, DBMS).
- Awareness of The official Work Culture.

# **Projects**

#### Airline Reservation System | Java | Link

Jan 2023

July 2021

- Airline Reservation System December 2021 Major Project This app is made for a flight admin, where the admin is the person who handles all of the flight companies' operations using our app. The various functionalities include Customer Creation, Customer Search, Customer Data Updation, Flight Creation, Ticket Booking, User Creation The app will only be accessible to authorized users, and this will be facilitated by a login screen that will require a username and password
- Technologies used: Object Oriented Programming, Java Swing, Java AWT, MySQL, JDBC driver.
- Deployed On Git-hub

#### Brick Breaker Game | Java | Link

Feb 2023

- Developed a simple Brick Breaker game with the help of Java. In this game, users can remove the bricks with the help of a ball. Users can control the ball by clicking on the left and right buttons. The game UI is user-friendly and anyone can
- Technologies used: Object Oriented Programming, Java Swing, JFrame, JPanel, etc.
- Deployed On Git-hub

# Skills

- Data Structures
- Software Methodology
- Algorithms Analysis
- Operating System
- Database Management
- Internet Technology

#### Technical Skills

Languages: Java, C, HTML/CSS, JavaScript, SQL

Developer Tools: VS Code, Eclipse

Technologies/Frameworks: Linux, GitHub,