

# Utkarsh Patkar

Email- [utkarsh.patkar77@gmail.com](mailto:utkarsh.patkar77@gmail.com)

LinkedIn - [www.linkedin.com/in/utkarsh-patkar-a9678225a](https://www.linkedin.com/in/utkarsh-patkar-a9678225a)

GitHub – <https://github.com/utkarsh131002>

Portfolio - <https://utkarsh131002.github.io/port/#portfolio>

Location: Harpalpur, India

Mobile: +91 982654270

## OBJECTIVE

To learn and gain new experience while utilizing my interpersonal skills to help achieve business goals. Excellent analytical and developmental skills for a software engineer role. Looking to work for a dynamic organization with opportunities for career growth. Quick Learner and Problem Solver.

## EDUCATION

<b>LNCT Group of Colleges, Bhopal</b> Masters of Computer Application - Computer Application	<b>2022-2024</b> CGPA: 7.98
<b>Raja HarpalSingh Govt. College, Harpalpur</b> Bachelors of Computer Science - Computer Science	<b>2019-2022</b> 80%
<b>Maharana Convent School, Harpalpur</b> MP Board Class XII	<b>2018-2019</b> 76.8%
<b>Sumitra Bhavani High School, Harpalpur</b> MP Board Class X	<b>2016-2017</b> 80%

## EXPERIENCE

### Bharat Intern

- Enhance our technical skillset by learning programming language tool which is commonly used in app development
- Building a Calculator and a Quiz app, provided a completion certificate by Bharat Intern

## ACADEMIC PROJECTS

### Bank Management System : [LINK](#)

This project is developed using Java as the programming language. It uses the Java Database Connectivity (JDBC) API to establish a connection to the database. The front-end of the project is implemented using Java AWT, Java Swing, and HTML to create the user interface. The back-end of the project using SQL language and uses MySQL as the database management system.

### Stone Paper Scissors Game: [LINK](#)

Developed a Rock-Paper-Scissors game using HTML, CSS, and JavaScript, utilizing DOM manipulation and arrow functions for a dynamic player vs. computer experience with selectable images and random computer choices. Live Project - [Link](#)

### Tic Tac Toe: [LINK](#)

Developed a web-based Tic-Tac-Toe game using HTML, CSS, and JavaScript, featuring a responsive design and dynamic game logic to handle player interactions and determine game outcomes. Live Project - [Link](#)

## TECHNICAL SKILLS

**Languages** : JAVA , SQL

**Web Development** : Html, CSS , JavaScript, Bootstrap

**Tools** :MySQL, V.S.Code

**CoreSubjects** : Database Management System, Object Oriented Programming System, Operating System, Computer Networks

## CERTIFICATIONS

- JAVA [[HackerRank](#)]
  - CSS [[HackerRank](#)]
  - SQL [[HackerRank](#)]
- [LINK](#)  
[LINK](#)  
[LINK](#)