**RITIKA PAWAR**

COMPUTER SCIENCE AND ENGINEERING

Linkedin [: https://www.linkedin.com/in/ritika-pawar-613993294/](https://www.linkedin.com/in/ritika-pawar-613993294/)

Gmail: ritika.0112cs221107@gmail.com | Github: [pawarritikaa](https://github.com/pawarritikaa)

LeetCode: <https://leetcode.com/u/im_riti_pawar/> | Contact No. : +91 6264927728

# CAREER OBJECTIVE

Aspiring software developer with strong problem‑solving, communication and teamwork skills. Eager to apply full‑stack development and proactive approach in a dynamic tech role.

# EDUCATION

* Bansal Institute of Science and Technology, Bhopal

B. Tech in Computer Science |2022-2026|CGPA :7.61 (Till 6th Sem)

* S.D.M Higher Secondary School Shobhapur, MP

12th (MP Board) |2021-2022 | Percentage 70%

* Little Flower Higher Secondary School Pathakhera, MP

10th(MP Board)|2019-2020 |Percentage 67%

## TECHNICAL SKILLS

* **Programming Languages :**  C, C++, J2SE
* **Web Development :**  HTML, CSS, JS, MongoDB, MySql
* **Tools :**  VS Code, GitHub
* **Core Concepts :**  DSA, RDBMS, Computer Networks, Operating Systems.

**Having a good understanding of Object Oriented Concept.**

## PROJECTS

## ● Simon says- Memory Game

Tech: HTML, CSS, JavaScript

Created a browser-based memory matching game using vanilla JS, HTML, and CSS. Implemented real-time sequence generation, level tracking, user input validation, and dynamic UI feedback with efficient state and event handling.

## ● FlatFinder- Full Stack Rental Listing Web

Tech:  [Node.js ,](http://node.js/)  [Express.js,](http://express.js/)  EJS, MongoDB, HTML,CSS, JavaScript

Designed and developed “FlatFinder”, a full-stack CRUD web app for rental listings using MongoDB,  [Express.js](http://express.js/) , EJS, and core JavaScript.

## CERTIFICATION

* Java (Basics)| HackerRank
* Problem solving (Basics)| HackerRank
* JavaScript Essential |Cisco Networking Academy

## Achievements

**NSS ‘B’ Certificate -**  Completed 2 years of National Service Scheme(NSS) volunteering.