# RISHAB THAKUR

6387989439 · rishabthakur665@gmail.com · github.com/RishabThakur05 | linkedin.com/in/rishab-thakur-a521a124b/ Lucknow, Uttar Pradesh

#### PROFESSIONAL SUMMARY

Motivated and results-driven Computer Science and Engineering School graduate seeking a challenging position within a large organisation as a Web Developer. Offering a strong foundation in Java, C++, Data Structure and Algorithms, Reactjs, Nodejs, PHP, MongoDB, data analysis, and project management, with a proven ability to drive efficiency, deliver successful outcomes and collaborate within cross-functional teams.

## **KEY COMPETENCIES**

JavaScript, React.js
Data Structure and algorithms
PostgreSQL, MongoDB

Java, C++, Python, Sql, DBMS, Critical thinking skills Excellent communication skills Strong interpersonal skills Proactive and self-motivated Exceptional organisational skills

### PROFESSIONAL EXPERIENCE

## **PROJECTS**

Tic Tac Toe game (Minimax Algorithm)

July 2024

Developed game using DSA and Python

**Grocery Selling Website (E-Commerce Platfrom)** 

April 2024

 $Developed \ and \ implemented \ Grocery \ selling \ website \ using \ HTML, \ CSS, \ javascript, \ Bootstrap \ and \ Nodejs \ .$ 

**Music Player Website** 

Income Tax Calculator

Januray 2024

July 2024

Developed and implemented music player using HTML, CSS, javasript, React.js using Spotify API. .

Workid in group to develop a program named Income tax calculator using C++.

Sports Website December 2022

Developed and implemented Sports Website using HTML, CSS, Bootstrap.

Water Irrigation System (Arduino)

November 2022

Prepared a hardware named Water Irrigation systen using Arduino.

**Contact Book/ Phone directory**Created a program that stores phone number using Python.

October 2022

# **EDUCATION**

# B.Tech. CSE (2022-2026)

Lovely Professional University, Phagwara, Punjab

Higher Secondary Certificate (HSC) 2020

Sacred Heart School, Lucknow

Secondary School Certificate (SSC) 2018

Sacred Heart School, Lucknow

# CERTIFICATIONS

## Geeks for geeks

• Data Structure and Algorithms using C++

#### Hackathon

Hack the chain 2.0

### Coursera

- Server side JavaScript with Node.js
- Dynamic Programming, Greedy Algorithms
- Approximation Algorithms and Linear Programming
- Build Al Apps with ChatGPT, Dall-E, and GPT-4