ABHINAV SINGH

8853490243 · abhinav8853490243@gmail.com · github.com/Abhinav0243 | linkedin.com/in/abhinav-singh-81069624b/ Jaunpur, 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, Python, Express, 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

 $\label{eq:continuous} \mbox{Developed and implemented music player using HTML, CSS, javasript, React.js using Spotify API.\ .}$

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 dircetory

October 2022

Created a program that stores phone number using Python.

EDUCATION

B.Tech. CSE (2022-2026)

Lovely Professional University, Phagwara, Punjab

Higher Secondary Certificate (HSC) 2021

St. Patricks's Sr. Sec School, Jaunpur

Secondary School Certificate (SSC) 2019

St. Patricks's Sr. Sec School, Jaunpur

CERTIFICATIONS

Geeks for geeks

• Data Structure and Algorithms using C++

Hackathon

- Hack the chain 2.0
- Smart India Hackathon

Coursera

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