Arpit Kumar

Greater Noida, UP, India Mob.: +91-7652079521 Email.:arpitkmar302@gmail.com

Links

GitHub: arpit766

LinkedIn: arpitkumar2023

Education

B.Tech.(CSE)

2019-2023

GL Bajaj Institute of Technology & Management(AKTU). CGPA: 8.82(till 5th sem)

Intermediate

2017-2019

St.Lawrance Senior Secondary Public

School

Percentage: 93%

High School

2015-2017

St.Lawrance Senior Secondary Public School

Percentage: 89%

Skills and Technologies

Python, CPP, MySQL HTML5, CSS3,

Machine Learning,
Problem Solving,
Operating System
Data Structures and Algorithm
OOPs, Deep Learning, CNN
SQL,

Hobbies & Interests

Playing Cricket volleyball

Objective

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

Project

Train-Ticket-System

- The project is aimed to make a Online Ticket Booking Portal that can any Citizen use to book tickets [Both Train and Bus] online.
- This system can be used for Ticket Booking in Maharashtra.
- TECH/FRAMEWORK USED:
- HTML5, CSS3, JAVASCRIPT, PHP, XAMPP SERVER, SQL.

N-queens-visualizer

The N-Queens puzzle is the problem of placing N chess queens on an N×N chessboard so that no two queens threaten each other. Thus, a solution requires that no two queens share the same row, column, or diagonal. This algorithm is designed using recursion using C++.

Weather Web APP

This is a basic web application for displaying the current weather in your location. It also shows weather of any custom city entered by user. Vanilla Javascript has been used to build this.

Achievements/Awards

- 5 stars in Problem Solving, 5 stars in c++ on Hackerrank.
- 2nd Rank Holder In Intermediate at District Farrukhabad U.P.
- Solved 500+ problems on different platforms like Hackerrank, Codechef, GeeksforGeeks and Leetcode.
- Global team rank 11 in a contest held on Codechef organised by IoT Lab Kalinga Institute of Industrial Technology.
- 4th runner up for Sharda Hackathon 2021.

Certifications

Front-end Development Course(GFG) Eduonix web development course