Aditya Kumar

aditya8250136105@gmail.com|+91 8102095858 | LinkedIn: Aditya Kumar

EDUCATION

LAKSHMI NARAIN COLLEGE OF TECHNOLOGY

B. TECH IN INFORMATION TECHNOLOGY

Aug 2021 - Present |

CGPA: 8.97 | Bhopal, INDIA

NALANDA ACADEMY

INTERMEDIATE (PCM) Grad. Mar 2020 | Kota,

INDIA | Cum. Per: 70.4%

KENDRIYA VIDYALAYA PALAMPUR

Grad. Mar 2018 Palampur, INDIA

LINKS:

Github:// Aditya Kumar LinkedIn:// Aditya Kumar Portfolio:// Aditya Kumar Gfg Profile:// Aditya Kumar

COURSEWORK

UNDERGRADUATE

Object Oriented Programming
Data Structure and Algorithm
Functional Programming
Web Design
Data Base Management System
Linux Commands

ACHIEVEMENT

- Solved 150+ Problems on GeeksforGeeks.
- Solved 50+ Problems on LeetCode.
- Hacker Rank certified and 3 stars in Java, Problem Solving.

SKILLS

PROGRAMMING

Languages:

Java • HTML • CSS • JavaScript • MATLAB• C • C++

Developer Tools:

VS Code • Eclipse • Git

Operating Systems: Unix/Linux internals

Cloud Computing:

Red Hat OpenShift • Microservices Architecture • Kubernetes/Dockers

Libraries/Frameworks:

Tailwind • Reactis

Soft Skills:

Leadership • Event Management • Writing, Public Speaking • Time Management

Familiar: MySQL, Node JS

PROJECT

CODEX | AN AI TOOL

- Codex is a natural language processing (NLP) technology that enables computers to understand and respond to human conversations.
- It can be used for customer service, virtual assistants, and other conversational applications.
- It can be used to create more natural and engaging conversations with users.
- It can help reduce customer service costs by automating simple tasks.
- It can also be used to generate personalized content for users based on their preferences.

WEATHER WEB | AN MULTILINGUAL WEATHER WEB

- Allows users to check the current weather conditions in their area .
- Displays temperature, humidity, wind speed, and other relevant weather information
- Can be used to check the forecast for upcoming days.
- Can be customized to show data for different locations .
- It include additional features such as alerts for severe weather conditions.

TIC-TAC-TOE| A GAME

- Create a 3x3 grid using HTML, CSS and JavaScript.
- A two-player game played on a 3x3 grid Players take turns marking a square
- The first player to get three of their marks in a row (horizontally, vertically, or diagonally) wins the game
- If all squares are filled and no player has three marks in a row, the game is a draw