Rajnish Kumar

GitHub: https://github.com/rajnishpark03

LinkedIn: https://www.linkedin.com/in/rajnish-kumar-a79399229/
GeeksforGeeks: https://auth.geeksforgeeks.org/user/rajnishcse03
Hackerrank: https://www.hackerrank.com/profile/rajnishpark

EDUCATION

Park College Of Engineering And Technolgy

Bachelors of Technology – Computer Science And Engineering

Overall CGPA: 7.3

Courses: Data Structure and Algorithm, Object Oriented Programming, Web Development, Database Management

System, Information Theory and Coding

SKILLS SUMMARY

• LANGUAGE: PYTHON, SQL, C, C++, JAVA, HTML, CSS, Java Script

- TOOLS: GIT, MySQL
- PLATFORM: GitHub, Windows, Web, VScode
- SOFT SKILLS: Leadership, Problem Solving, Content Writing, Planning/Prioritizing, Information processing
- HARD SKILLS: Computer Skills and Math Aptitude

PROJECTS

House price prediction:

Feb, 2023 – April ,2023

Coimbatore, INDIA

July 2020 - June 2024

July 2021 – June 2023

Email: kumarrajnish62016@gmail.com

Mobile: +91 6201647960

Project Link: https://github.com/rajnishpark03/House-price-prediction

Outilizing data analysis and machine learning approaches, house price prediction forecasts residential property values based on size, location, amenities, and market trends. Accurate forecasts can be produced by examining past sales data and factoring in elements such as economic indicators and property attributes. This helps real estate agents, buyers, and sellers make well-informed decisions about real estate transactions.

Naac work for college

December, 2023

Project Link: https://www.pcet.ac.in/NAAC/firstpage.html

- o I successfully developed a comprehensive NAAC webpage for my college, it ensures easy access and retrieval of college information whenever required Tech stack: HTML | CSS | JAVASCRIP
- Cricket scorebord (JDBC)

October, 2023

Project Link: https://github.com/rajnishpark03/cricket worldcup score board jbdc

Creating the functionality to carry out these actions on match data kept in a database is the first step in implementing CRUD (Create, Read, Update, Delete) procedures in a cricket scoreboard using JDBC. Users can change match scores, add new matches, get match details, and remove old records thanks to this. The system guarantees the smooth administration of cricket match data by integrating CRUD processes, giving users the flexibility to interact with and modify match data as needed.

CERTIFICATES

- GUVI (PythonFullstack):
- HACKERRANK (CSS:

https://www.guvi.in/share-certificate/R6N6Y827769J1148WZ

https://www.hackerrank.com/certificates/iframe/0cdd907deb62